## SELF-DIAGNOSTIC FUNCTION

# **SERVICE MANUAL**

# FE-1 CHASSIS

MODEL	COMMANDE	R DEST	CHASSIS NO.	MODEL	COMMANDE	R DEST	CHASSIS NO.	
KV-29X5A	RM-883	Italian	SCC-Q06A-A	KV-29X5K	RM-883	OIRT	SCC-Q03A-A	
KV-29X5B	RM-883	French	SCC-Q02A-A	KV-29X5L	<i>RM-883</i>	Irish	SCC-Q07A-A	
KV-29X5D	RM-883	AEP	SCC-Q04A-A	KV-29X5R	RM-883	OIRT	SCC-Q03B-A	
KV-29X5E	RM-883	Spanish	SCC-Q05A-A	KV-29X5U	RM-883	UK	SCC-Q01A-A	









## KV-29X5

ITEM MODEL	Television System	Stereo System	Channel Coverage	Color System
Italian	B/G/H	GERMAN Stereo	ITALIA VHF: A-H2 (C) UHF: 21-69 PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10	PAL NTSC4.43, NTSC3.58 (VIDEO IN)
French	B/G/H, D/K, L, I	GERMAN/NICAM Stereo	L VHF: F02-F10 UHF: F21-F60 CABLE: B-Q B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H2 (C) UHF: 21-69 I UHF: B21-B69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
AEP	B/G/H, D/K	GERMAN Stereo	PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H2 (C) UHF: 21-69 D/K VHF: R01-R12 UHF: R21-R69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Spanish	B/G/H, D/K	GERMAN/NICAM Stereo	PAL B/G VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H2 (C) UHF: 21-69 D/K VHF: R01-R12 UHF: R21-R69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
OIRT	B/G/H, D/K	KV-29X5K GERMAN/NICAM Stereo KV-29X5R GERMAN Stereo	B/G/H VHF : E2-E12 UHF : E21-E69 CABLE TV (1) : S1-S41 D/K VHF : R01-R12 UHF : R21-R69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Irish	ı	NICAM Stereo	VHF : A-H2 VHF : E02-E12 CABLE CHANNELS S1-S20 HYPERBAND S21-S46	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
UK	1	NICAM Stereo	UHF : B21-B69	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)

MODEL	29X5A	29X5B	29X5D	29X5E	29X5K	29X5L	29X5R	29X5U
Power Consumption	100.1 W	108 W	108 W	108 W	108 W	158.5 W	108 W	158.5 W

[PICTURE TUBE]

Super Trinitron

Approx. 72cm (29 inches) (Approx. 68 cm picture measured

diagonally)

110 degree deflection

## [FRONT]

-€)3 Video input - phono jack

-⊙3 Audio inputs - phono jacks

<del>-</del>€§3 S Video input 4 pin DIN

 $\bigcirc$ Headphone jacks: stereo minijack

## **Input/Output Terminals**

## [REAR]

☼ 1/1 → 21-pin Euro connector (CENELEC standard).

Inputs for Audio and Video signals.

Inputs for RGB.

Outputs of TV Video and Audio signals.

⇒2/-\$32 21-pin Euro connector.

inputs for Audio and Video signals.

inputs for S Video.

outputs for Audio and Video signals (selectable).

 $\rightarrow$ Phono Jack

Outputs for Audio Signals

Sound output

2 x 20W (Music Power) Power requirements

220 - 240V Approx 676x557x525mm Dimensions

Weight Approx 43.5kg

Supplied accessories RM-883 Remote Commander (1)

IEC designated R6 battery (1)

NICAM\*, FASTEXT, TOPTEXT Other features

\*(KV-29X5B/29X5E/29X5L/29X5U only)

[RM-883]

Remote control system

infrared control Power requirements 1.5V dc

1 battery IEC designation

R6 (size AA)

Dimensions Weight

Approx 65x225x21mm (w/h/d) Approx 157g (Not including battery)

Design and specifications are subject to change without notice.

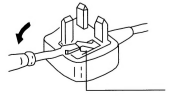
Model Name	KV-29X5A	KV-29X5B	KV-29X5D	KV-29X5E	KV-29X5K	KV-29X5L	KV-29X5R	KV-29X5U
Item	KV-29X5A	KV-29A3B	KV-29A5D	KV-29X3E	KV-29AJK	RV-29X3L	KV-29XJII	KV-23X30
Pal Comb	OFF	OFF						
PIP	OFF	OFF						
RGB Priority	OFF	ON	ON	ON	OFF	OFF	OFF	OFF
Woofer Box	OFF	OFF						
Scart 1	ON	ON						
Scart 2	ON	ON						
Front in (3)	ON	ON						
Scart 4	OFF	OFF						
Projector	OFF	OFF						
AKB in 16:9 mode	ON	ON						
Norm B/G	ON	ON	ON	ON	ON	OFF	ON	OFF
Norm I	OFF	OFF	OFF	OFF	OFF	ON	ON	OFF
Norm D/K	OFF	ON	ON	ON	ON	OFF	ON	OFF
Norm AUS	OFF	OFF						
Norm L	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF
Norm SAT	OFF	OFF						
Norm M	OFF	OFF						
Teletext	ON	ON						
Nicam Stereo	OFF	ON	OFF	ON	ON	ON	OFF	ON
Language Preset	Italian	French	German	Spanish	OIRT	English	OIRT	English

## WARNING (KV-29X5L / KV-29X5U only)

The flexible mains lead is supplied connected to a **B.S.** 1363 fused plug having a fuse of 5 AMP capacity. Should the fuse need to be replaced, use a 5 AMP FUSE approved by ASTA to BS 1362, ie one that carries the

IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR THE OUTLET SOCKETS IN YOUR HOME, IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE OUTLET SOCKET.

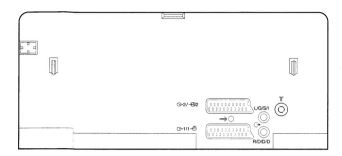
When an alternative type of plug is used it should be fitted with a **5 AMP FUSE**, otherwise the circuit should be protected by a **5 AMP FUSE** at the distribution board.

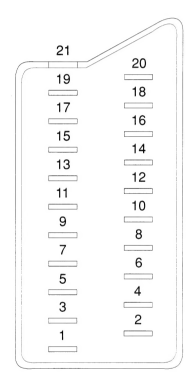


How to replace the fuse. Open the fuse compartment with a screwdriver blade and replace the fuse.

FUSE

## 21 pin connector ( $\div$ 1, $\leftrightarrow$ 2 / $\div$ 82)



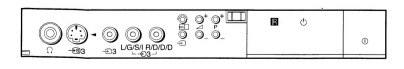


Pin No	1	2	4	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V) : Part mode Low state (0-2V) : TV mode Input impedence : More than 10K ohms Input capacitance : Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Green	Green signal : 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
45	0	-	-	Red input	0.7 +/- 3dB, 75 ohms, positive
15	-	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	0	-	_	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	_	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
21	0	0	0	Common ground (plug, shield)	

○ Connected Not Conne

Not Connected (open) \* at 20Hz - 20kHz

Pin No	Signal	Signal level
1	Ground	
2	Ground	
3	Y (S signal) input	1V+/- 3dB 75 ohm, positive Sync 0.3V -3/+10dB
4	C (S signal) input	0.3V+/- 3dB 75 ohm, positive Sync



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4. C	CIRCUIT	ADJUSTMENTS					
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### CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP

#### WARNING!!

AN ISOLATING TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARKED  $\triangle$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### **ATTENTION**

APRES AVOIR DECONNECTE LE CAP DE'LANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION !!

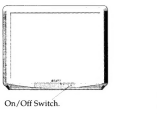
AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÈ LORS DE TOUT DÈPANNAGE. LE CHÁSSIS DE CE RÈCEPTEUR EST DIRECTMENT RACCORDÈ Á L'ALIMENTATION SECTEUR.

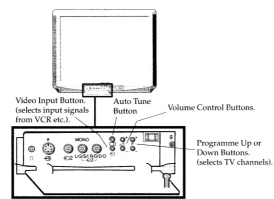
ATTENTION AUX COMPOSANTS RELATIFS Á LA SÈCURITÈ !!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE & SUR LES SCHÈMAS DE PRINCIPE, LES VUES EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÈCURITÈ DU FONCTIONNEMENT, NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT LE NUMÈRO DE PIÈCE EST INDIQUÈ DANS LE PRÈSENT MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

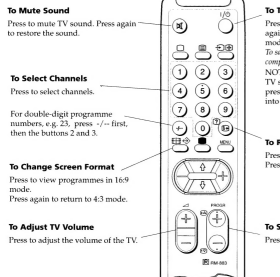
#### **Basic TV Features**

## **Overview of TV Buttons**





## **Overview of Remote Control Buttons**



#### To Temporarily Switch Off TV

Press to temporarily switch off TV. Press again to switch on TV from standby

To save energy we recommend switching off completely when TV is not in use.

NOTE: After 15 -30 minutes without a TV signal and without any button being pressed, the TV switches automatically into standby mode.

#### To Reveal On Screen Information

Press to reveal all on-screen indications. Press again to cancel.

#### To Select Channels

Press to select channels

#### **Additional TV Features**

## **Using Select Mode**

You can select different preset picture and sound modes.



1 Press the MENU button on the remote control to display the menu on the TV screen.

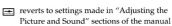




**2** With the cursor pointing at the symbol on the TV screen as shown, press the yellow button.



**3** Press the blue button to select the desired mode:





for programmes broadcast live

4 Press the MENU button to remove the menu display from the TV screen.



**Note:** The mode selected in step 3 is now stored.

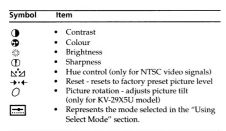
### **Changing Modes Quickly**

1 Press the button on the remote control to display the three different modes.



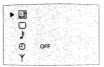


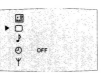
- 1 Press the button on the remote control to display the three different modes on the TV screen.
- 2 Press the button to highlight the user mode symbol ....... as shown.
- **3** Press the MENU button to display the menu on the TV screen.
- **4** Press the blue button on the control to select the 
  ☐ symbol on the TV screen then press the yellow button.
- **5** Press the blue button to select the item you wish to change (see below).
- 6 Press the red or yellow button to alter the selected
- **7** Press the MENU button to remove the menu display from the TV screen.













#### Additional TV Features

## **Adjusting the Sound**

Although the sound is adjusted at the factory, you can modify it to suit your own requirement.



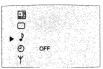
- 1 Press the button on the remote control to display the three different modes on the TV screen.
- **3** Press the MENU button to display the menu on the TV screen.
- **4** Press the blue button to select the → symbol on the TV screen then press the yellow button.
- **5** Press the blue button to select the item you wish to change (see below).
- **6** Press the red or yellow button to alter the selected item.
- **7** Press the MENU button to remove the menu display from the TV screen.

Symbol	Item
日日	Mono sound/Stereo sound     A: Channel 1 sound/B: Channel 2 sound     (to select your desired language from a     dual sound broadcast)
DSP	On/Off (digital sound processor)     Treble     Bass     Balance
→· <b>←</b>	Reset (resets to factory preset sound level)     Represents the mode selected in the "Using Select Mode" section of the manual.











**1** Press the MENU button on the remote control to display the menu on the TV screen.



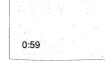
**2** Press the blue button on the control to select the ⊕ symbol on the TV screen, then press the yellow button.



**3** Press the yellow button repeatedly until the required amount of time delay appears on the screen.



4 Once the time delay has been selected, press the MENU button to remove the on-screen display.



One minute before standby, the display shown appears on the screen.

#### Notes

- When watching TV, press the 🕀 button to display time remaining.
- To return to normal operation from standby mode, press the |/\(\frac{1}{2}\) button.

## **Viewing Teletext**

Teletext is an information service transmitted by most TV stations.



### **Selecting Teletext**

- 1 Press a number button on the remote control to select the channel which carries the teletext service you wish to receive.
- **2** Press the ibutton on the remote control to switch on teletext.





- **3** Input three digits for the page number using the numbered buttons on the control.
- **4** Press the \( \) button to switch off teletext.

**Note:** Teletext errors may occur if the broadcasting signals are weak.

## **Using Other Teletext Functions**

#### To Superimpose Teletext on to the TV

Press  $\blacksquare$  once in teletext mode or twice in TV mode to superimpose teletext on to the TV screen.

Press again to cancel teletext mode.

#### To Move to Next or Preceding Page

Press PROGR +/- on the remote control to select the previous or next page.

#### To Freeze a Teletext Page

Press 

on the control to freeze the page.

Press 

again to cancel the freeze.

## Revealing concealed information (eg: answers to a quiz).

Press ② to reveal information.

Press again to conceal the information.

#### Using colour buttons to access pages (Fastext)

When the colour coded menu appears at the bottom of a page, press the colour button (green, red, yellow or blue) to access the corresponding page.

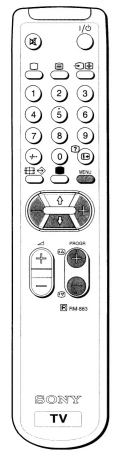






## **Exchanging Programme Positions**

After tuning you may wish to change the order in which the channels appear on the TV. You may wish for example to exchange the channel on programme number 8 with the channel on programme number 4.



9

1 Press the MENU button on the remote control.



**2** Press the blue button on the control to select \(\negathsquare on the TV screen, then press the yellow button.



**3** Press the blue button to select ₹5 then press the yellow button.



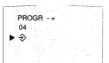
With the cursor pointing at PROGR on the TV screen as shown, press PROGR + or - button until the channel you wish to rearrange appears on screen, then press the blue button once.



**5** Press the red or yellow button to select the new programme number (e.g. PROGR 04) for your selected channel.



**6** Press the blue button to select **♦** then press the yellow button to exchange the channels.



- 7 Repeat steps 4 to 6 if you wish to change the order of the other channels on your TV, then press MENU to return to normal TV screen.
- **8** Press the PROGR+/- button to view your selected channels on their new programme numbers.

#### **Additional TV Features**

## **Manually Tuning the TV**

You have already tuned the TV to receive all available channels using the `Automatically Tuning the TV' procedure at the start of this manual. You can however carry out this operation manually using the following instructions.



**1** Press the MENU button on the remote control to display the menu on the TV screen.



**2** Press the blue button to select the **Y** symbol on the TV screen then press the yellow button.



**3** With the cursor pointing at PROGR on the TV screen as shown, press PROGR + or - button on the remote control to allocate a programme number to the channel (eg PROGR 01). For double digit numbers e.g. 55, press the -/-- button on the remote control then the corresponding numbered buttons.



4 Press the blue button to select the tuning bar scale then press the yellow or red button once to start the channel search. (Yellow to search up the scale or red to search down). When a channel is found it appears on the TV screen.



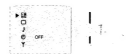
- **5** If you do not wish to store this channel on the programme number you selected, press the yellow or red button to continue searching for the desired channel.
- **6** If this is the channel you wish to store, press the blue button to select the ⇒ symbol on the screen then press the yellow button to store.



**7** Repeat steps 3 to 6 if you wish to store more channels then press the MENU button to remove the menu from the TV screen.

10

1 With the channel you wish to fine-tune on the screen, press the MENU button on the remote control. The menu display appears on the TV screen.



Press the blue button on the remote control to select the 'Y symbol on the TV screen then press the yellow button.



**3** Press the blue button to select the ←F→ symbol on the TV screen then press the red or yellow button to adjust the tuning.



**4** Press the blue button to select the **⇒** symbol on the TV screen then press the yellow button to store.



**5** Press the MENU button to remove the menu from the TV screen.

#### **Optional Connections**

## **Using Optional Equipment**

You can connect optional audio or video equipment to your TV, such as a VCR, a camcorder or video games as shown.

### **Select and View the Input Signal**

- 1 Connect your equipment to the designated TV socket.
- 2 Press the € button repeatedly on your remote control until the correct input symbol appears on the TV screen.

#### Symbol Input signals

• Audio/video input signal through the Euro AV

• RGB input signal through the Euro AV connector

• Audio/video input signal through the Euro AV connector a or the phono sockets and D

S video input signal through the socket B.

- **3** Switch on the connected equipment.
- **4** To return to normal TV picture, press the □ button on the remote control.

Note: To avoid picture distortion, do not connect equipment to the <a>B</a> , <a>G</a> or <a>E</a> connectors at the same time.

## **Additional Information**

#### Connecting a VCR

We recommend you tune in the VCR signal to TV programme number `0' using the `Manually Tuning in the TV' section of this instruction manual.

#### **Connecting Headphones**

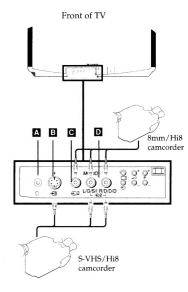
Plug in your headphones to the socket A on the front of the TV set.

#### **Connecting Decoders**

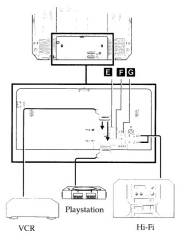
Plug in decoders to the socket **F** on the rear of the TV.

#### **Connecting to External Audio Equipment**

Plug in your Hi-Fi equipment to the **G** sockets on the rear of the TV if you wish to amplify the audio output from the TV.



#### Rear of TV



## **Troubleshooting**

Here are some simple solutions to problems which may affect the picture and sound.

Problem	Solution
No picture (screen is dark), no sound	<ul> <li>Plug the TV in.</li> <li>Press the ⊕ button on the front of TV.</li> <li>If the ⊕ indicator is on press I/⊕ button or a programme number button on the remote control.</li> <li>Check the aerial connection.</li> <li>Check that the selected video source is on.</li> <li>Turn the TV off for 3 or 4 seconds and then turn it on again using the ⊕ button on the front of the TV.</li> </ul>
Poor or no picture (screen is dark), but good sound.	<ul> <li>Using the MENU system, select the Picture Adjustment display.         Adjust the brightness, picture and colour balance levels.     </li> <li>From the Picture Adjustment display select *** to return to the factory settings.</li> </ul>
Poor picture quality when watching a RGB video source.	<ul> <li>Press the ⊕ button repeatedly on the remote control until the RGB symbol</li> <li>— is displayed on the screen.</li> </ul>
Good picture, no sound	<ul> <li>Press the ∠ +/- button on the remote control.</li> <li>If ⋈ is displayed on the screen, press the ⋈ button on the remote control.</li> </ul>
No colour on colour programmes	<ul> <li>Using the MENU system, select the Picture Adjustment display.     Adjust the colour balance.</li> <li>From the Picture Adjustment display select +++ to return to the factory settings.</li> </ul>
Distorted picture when changing programmes or selecting teletext	<ul> <li>Turn off any equipment connected to the 21 pin Euro connector on the rear of the TV.</li> </ul>
Remote control does not function	Replace the batteries.

<sup>•</sup> If you continue to have these problems, have your TV serviced by qualified personnel.

#### **Additional Information**

## **Specifications**

#### TV system

#### Colour system

NTSC 3.58, 4.43 (only Video In)

#### Channel coverage

UHF: B21-B69

#### Picture tube

KV-25X5U:

Super Trinitron

Approx. 63 cm (25 inches) (Approx. 59 cm picture measured diagonally),

100° deflection

KV-29X5U:

Super Trinitron

Approx. 72 cm (29 inches) (Approx. 68 cm picture measured diagonally),

100° deflection

#### Inputs

• Rear Terminals

← 1/- 21-pin Euro connector (CENELEC standard) including audio/video input, RGB input, TV audio/video output

←2/- 21-pin Euro connector (CENELEC standard) including audio/video

input, S-video input, Monitor audio/video output

#### • Front Terminals

€2 video input - phono jack

€ 2 audio inputs - phono jacks

- S video input - 4 pin DIN

#### Outputs

Audio outputs (variable) - phono jacks

#### Sound output:

2 x 10 W (RMS)

#### Power consumption

KV-25X5U: 139 W

KV-29X5U: 158.5 W

#### **Standby Power consumption**

1 W

#### Dimensions (wxhxd)

KV-25X5U: Approx. 593 x 502 x 506 mm

KV-29X5U: Approx. 676 x 557 x 525 mm

#### Weight

KV-25X5U: Approx. 33.2 kg

KV-29X5U: Approx. 43.5 kg

#### Accessories supplied

RM-883 Remote Control (1)

IEC designated batteries (2)

#### Other features

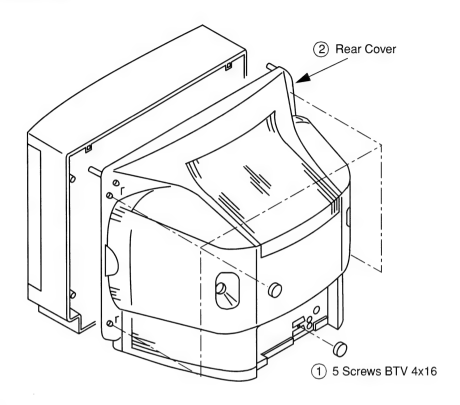
TELETEXT, Fastext

Design and specifications are subject to change without notice.

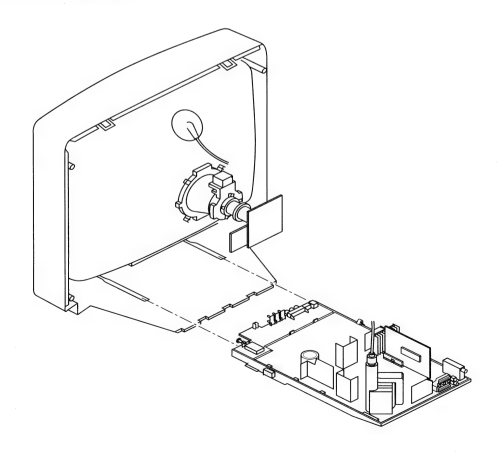
<sup>•</sup> NEVER open the casing yourself.

# SECTION 2 DISASSEMBLY

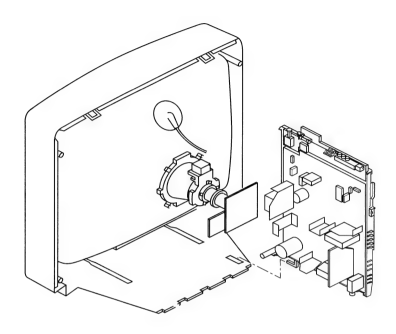
## 2-1. REAR COVER REMOVAL



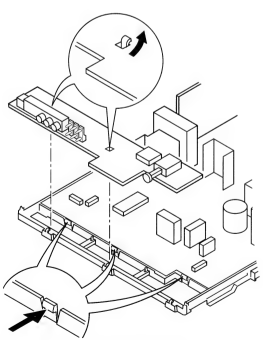
## 2-2. CHASSIS ASSY REMOVAL



## 2-3. SERVICE POSITION

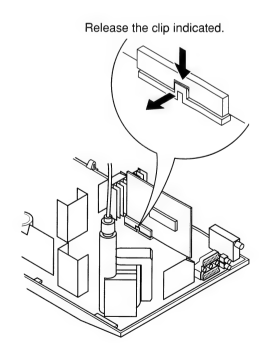


## 2-4. H1 BOARD REMOVAL

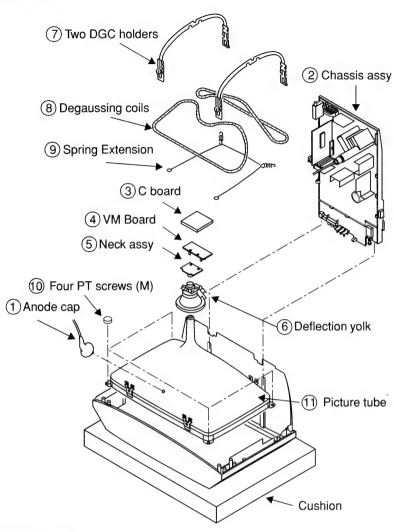


To release, push the claws in the direction of the arrow as indicated.

## 2-5. S1 BOARD REMOVAL



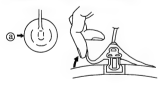
## 2-6. PICTURE TUBE REMOVAL



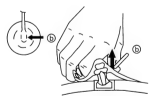
## **REMOVAL OF ANODE-CAP**

Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

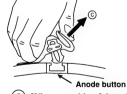
#### \* REMOVING PROCEDURES.



1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)



2) Using a thumb pull up the rubber cap 3 When one side of the rubber cap is firmly in the direction indicated by the arrow (b)



separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow ©

## **HOW TO HANDLE THE ANODE-CAP**

- To prevent damaging the surface of the anode-cap do not use sharp materials. Do not apply too great a pressure on the rubber, as this may cause damage to the
- A metal fitting called a shatter hook terminal is fitted inside the rubber cap. Do not turn the rubber foot over excessively this may cause damage if the shatter hook sticks out.





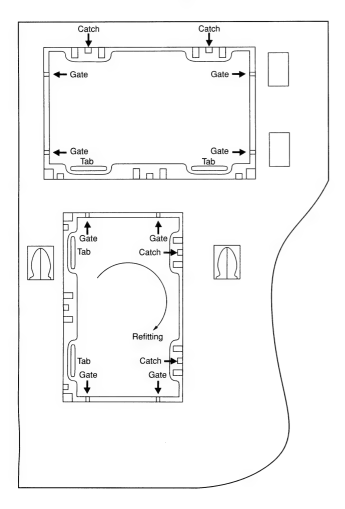
# REMOVAL AND REPLACEMENT OF THE MAIN-BRACKET BOTTOM PLATES.

## (1) REMOVING THE PLATES

In the event of servicing being required to the solder side of the A Board printed wiring board, the bottom plates fitted to the main chassis bracket require to be removed.

This is performed by cutting the gates with a sharp wire cutter at the locations shown and indicated by arrows.

**Note :**There are 2 plates fitted to the main bracket and secured by 4 gates. Only remove the necessary plate to gain access to the printed wiring board.



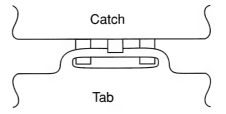


For safety reasons, on no account should the plates be removed and not refitted after servicing.

## (2) REFITTING THE PLATES

Because the plates differ in size it is important that the correct plates are refitted in their original location.

Please note that the plates need to be rotated 180 degrees from the cut position to allow the tabs to be fitted in the catch positions.



# SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast ............. 80% [or remote control normal]

Brightness ..... 50%

Carry out the following adjustments in this order:

- 3-1. Beam Landing
- 3-2. Convergence
- 3-3. Focus
- 3-4. White balance

**Note:** Test equipment required

- 1. Color bar/pattern generator.
- 2. Degausser.
- 3. Oscilloscope.
- 4. Digital multimeter.
- 5. DC Power supply.

## **Preparation:**

- 1. In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- Switch on the TV set's power and degauss with the degausser.

## 3-1. BEAM LANDING

- 1. Input an all-white signal from the pattern generator. Set the Contrast and Brightness to normal.
- 2. Set the pattern generator raster signal to all Red.
- 3. Move the deflection yolk forward and adjust with the purity control so that the Red is at the centre and the Blue and Green take up equally sized areas on each side of the screen. [See Fig.3-1 3-3].
- 4. Move the deflection yolk forward and adjust so that the entire screen becomes Red. [See Fig.3-1].
- 5. Switch the raster signal to Blue, then to Green and verify the purity condition.
- When the position of the deflection yolk has been determined, fasten the deflection yolk with the screws.
- 7. If the beam does not land correctly in all the corners, use magnets to correct it. [See Fig.3-4].

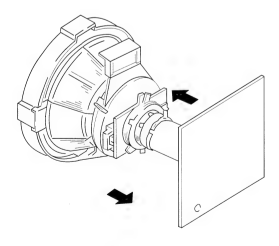
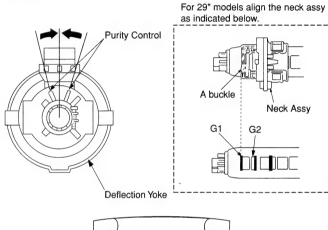
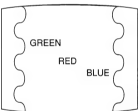


Fig. 3-1







Purity control corrects this area.

Disk magnets or rotatable disk magnets correct these areas (a - d).

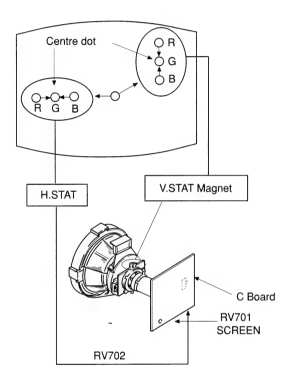
Deflection yolk positioning corrects these areas.

## 3-2, CONVERGENCE

## Preparation:

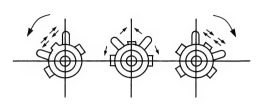
- Before starting this adjustment, adjust the focus, horizontal size and vertical size.
- Minimize the Brightness setting.
- Input a dot pattern from the pattern generator.

## (1) Horizontal and vertical static convergence

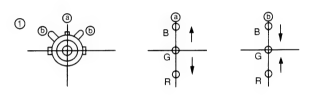


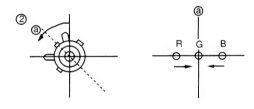
- 1. [Moving horizontally], adjust the H.STAT control so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- 2. [Moving vertically], adjust the V.STAT magnet so that the Red, Green and Blue points are on top of each other at the centre of the screen.
- 3. If the H.STAT variable resistor is unable to bring the Red, Green and Blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner indicated below. [In this case, the H.STAT variable resistor and the V.STAT magnet influence each other].

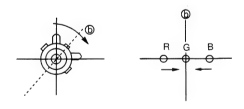
• Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.

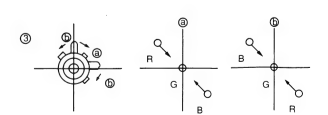


4. If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue points move as indicated below.

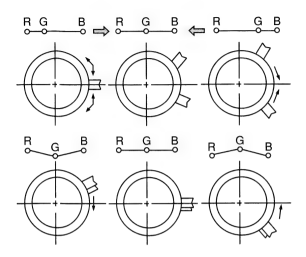








## (2) Operation of the BMC (Hexapole) magnet.



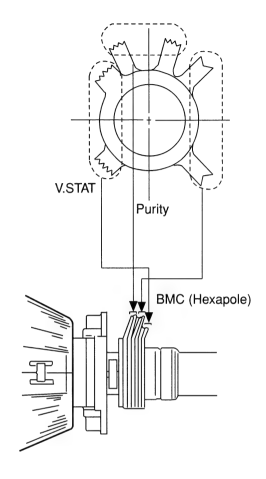
 The respective dot position resulting from moving each magnet interact, so be sure to perform adjustment whilst tracking.

Use the H.STAT VR to adjust the Red, Green and Blue dots so that they coincide at the centre of the screen [by moving the dots in the horizontal direction].

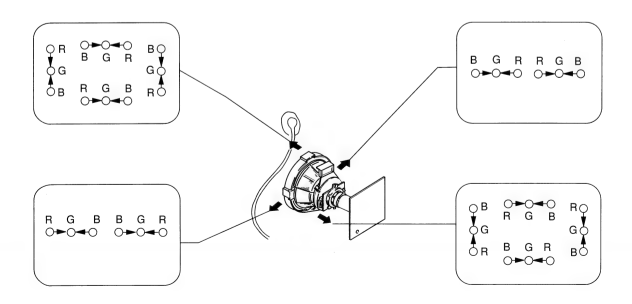
## (3) Dynamic convergence adjustment.

## **Preparation:**

- Before starting this adjustment, adjust the horizontal and vertical static convergence.
- 1. Slightly loosen the deflection yolk screws.

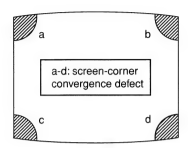


- 2. Remove the deflection yolk spacer.
- 3. Move the deflection yolk as indicated in the figure below and optimize the convergence.
- 4. Tighten the deflection yolk screws.
- 5. Re-install the deflection yolk spacer.

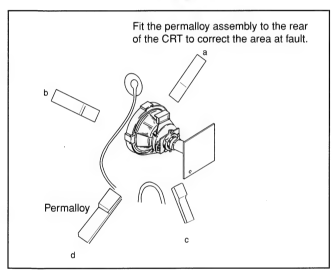


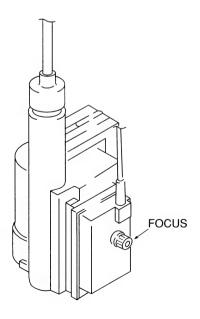
## (4) Screen corner convergence.

• If you are unable to adjust the corner convergence properly, this can be corrected by the use of permalloy assemblies.









## 3-3. Screen [G2], White balance

### **G2 Setting**

- 1. Input a dot signal from the pattern generator.
- 2. Set the Picture, Brightness and Colour to minimum.
- 3. Apply 170Vdc from an external power supply to the R, G and B cathodes of the CRT.
- 4. Whilst watching the picture, adjust the G2 control [RV701 SCREEN] located on the C Board to the point just before the flyback return lines disappear.

## White balance adjustment

- 1. Input a 'PAL' all-white signal from the pattern generator.
- 2. Enter into the Service Mode.
- 3. Enter into the 'Picture' service menu.
- 4. Select the 'Green drive' and adjust so that the White Balance becomes optimum.
- 5. Select the 'Blue drive' and adjust so that the White Balance becomes optimum.
- 6. Set the Picture to MIN.
- 7. Set the 'R-cut-off' to 07.
- 8. Adjust the 'G-cut-off', and the 'B-cut-off' so that the White Balance becomes optimum.
- 9. Press the \_ button to return to TV operation.

PICTURE	
R - Drive	Adj
G - Drive	Adj
B - Drive	Adj
R - cut - off	Adj
G - cut - off	Adj
B - cut - off	Adj
ID - start	02
ID - stop	01
ID - level	01
Bellfo	Adj
Sub Colour	Adj
Sub Brightness	Adj

## **3-4. FOCUS**

- 1. Input a Phillips colour pattern
- 2. Set the picture settings to normal.
- Adjust the focus control located on the Flyback transformer to bring the centre of the screen into focus.

**Note**: Bring only the centre area of the screen into focus, switch to an all-white pattern and confirm that the magenta ring is hardly noticed. To obtain optimum focus balance the focus setting between optimum screen centre focus and a reduced magenta ring level.

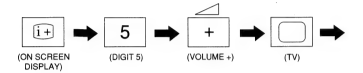
# SECTION 4 CIRCUIT ADJUSTMENTS

## 4-1. ELECTRICAL ADJUSTMENTS

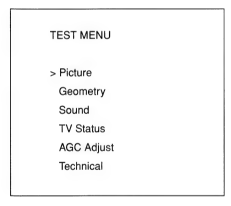
Service adjustments to this model can be performed using the supplied Remote Commander RM-883.

## **HOW TO ENTER INTO SERVICE MODE**

- Turn on the main power switch and enter into the stand-by mode
- Press the following sequence of buttons on the Remote Commander.



- 'TT--' will appear in the upper right corner of the screen.
  - Other status information will also be displayed.
- 3. Press 'MENU' on the remote commander to obtain the following menu on the screen.



- Move to the corresponding adjustment item using the 'Green'
   [up] or 'Blue' [down] buttons on the Remote Commander.
- 5. Press the 'Yellow' button to enter into the required menu item.
- 6. Press the 'Menu' button on the Remote Commander to quit the Service Mode when all adjustments have been completed.

**Note :**The data shown in the 'TV STATUS' table is dependant on destination and country.

PICTURE	
R - Drive	Adj
G - Drive	Adj
B - Drive	Adj
R - cut - off	Adj
G - cut - off	Adj
B - cut - off	Adj
ID - start	02
ID - stop	01
ID - level	01
Bellfo	Adj
Sub Colour	Adj
Sub Brightness	Adj

GEOMETRY		
V samtus	A	
V centre	Adj	
V size	Adj	
V Lin	<sub>ω</sub> Adj	
S Corr	Adj	
H Cent	Adj	
H Size	Adj	
Pin Amp	Adj	
Corner Pin	Adj	
Pin Phase	Adj	
V Bow	Adj	
V Angle	Adj	
Upper V Lin	Adj	
Lower V Lin	Adj	
Left HBLK	07	
Right HBLK	07	
CD Mode (AV)	01	

SOUND	
Nicam Error Lower	20
Nicam Error Upper	80
Nicam Error Rate	xx [Status only]
AGC Gain Level	xx [Status only]

TV STATUS	
Destination	A/L/E/U/D/B/K/R
Text Language	East/West

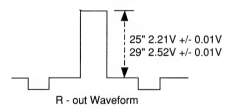
TECHNICAL	
GD - Secam	30
BD - Secam	31
RC - Secam	11
GC - Secam	19
BC - Secam	10
GD - Sports	30
BD - Sports	36
RC - Sports	14
GC - Sports	15
BC - Sports	17
Y - Delay (AV)	07

## SUB BRIGHTNESS ADJUSTMENT

- 1. Input a Phillips colour pattern.
- 2. Press 'TEST' 'TEST' 13 on the Remote Commander.
- 3. Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

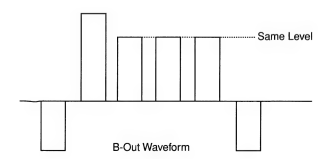
## **SUB CONTRAST ADJUSTMENT**

- 1. Input a video signal that contains a small 100% white area on a black background
- 2. Set the picture control to maximum. ['TT01']
- 3. Connect an oscilloscope to Pin 1 of CN504 [A Board].
- 4. Enter into the 'Picture' service menu.
- 5. Adjust the 'R Drive' data to obtain the following waveform.



## SUB COLOUR ADJUSTMENT

- 1. Receive a PAL colour bar signal.
- 2. Connect an oscilloscope to Pin 3 of CN504 [A Board].
- 3. Enter into the 'Picture' service menu.
- 4. Adjust the 'Sub Colour' data so that the Cyan, Magenta and Blue colour bars are of equal levels as indicated below.



**Note:** Ensure that no signal is applied to the Antenna socket while carrying out the following IF adjustments.

## SYSTEM B/G, D/K, I & L I.F ADJUSTMENT

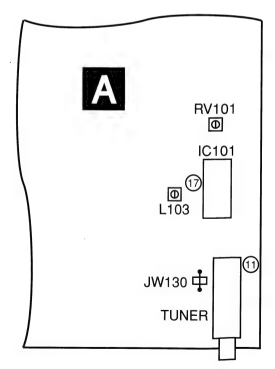
- 1. Input a 38.9Mhz carrier signal at 100dBuV to Pin 11 [IF output] of the tuner [TU101].
- 2. Measure the voltage at Pin 17 of [IC101].
- 3. Adjust L103 [A Board] to obtain a voltage of 2.5V +/- 0.3V.

## SYSTEM L BAND 1 I.F ADJUSTMENT

- Input a 34.0MHz carrier signal at 100dBuV to Pin 11 [IF output] of the tuner [TU101].
- 2. Select 'system L' + C00 [channel 00].
- 3. Measure the voltage at Pin 17 [IC101].
- 4. Adjust RV101 [A Board] to obtain a voltage of 2.5V +/- 0.3V.

## **TUNER AGC ADJUSTMENT**

- Receive a signal of 65dBuV / 75 ohm terminated, via the tuner antenna socket.
- 2. Connect a voltmeter to JW130 [A Board].
- 3. Enter into the 'Test Menu'.
- 4. Select the 'AGC Adjust' menu item.
- Adjust the data using the Yellow and Green buttons on the Remote Commander to obtain a voltage of 3.0V +/- 0.2V.

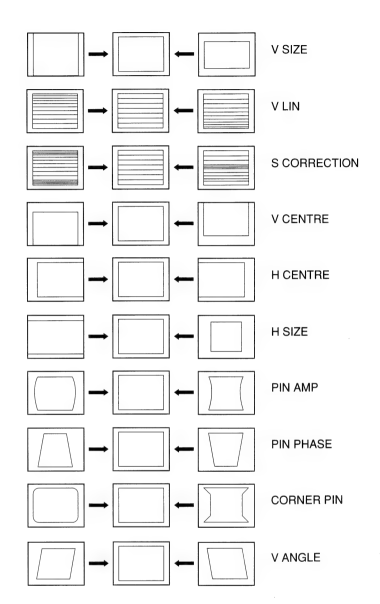


A Board component side

## **DEFLECTION SYSTEM ADJUSTMENT**

- 1. Enter into the 'Geometry' service menu.
- 2. Select and adjust each item in order to obtain the optimum image.

	_
Adj	
07	
07	
01	
	Adj



## 4-2. TEST MODE 2:

Is available by pressing 'TEST' button twice, OSD 'TT' appears. The functions described below are available by pressing the two numbers. To release the Test mode 2, press 0 twice, or switch the TV into stand-by mode, or press the  $\Box$  TV button on the remote commander.

00	Cancel Test mode
01	Picture maximum
02	Picture minimum
03	Volume 35%
04	Volume 50%
05	Volume 65%
06	Volume 80%
07	Ageing mode On/Off
08	Set shipping conditions
09	Display TV Status
10	No function
11	Sub Picture Adjustment
12	Sub Colour Adjustment
13	Sub Brightness Adjustment
14	Text H position Adjustment
15	Rotation test
16	Picture level 50%
17	Audio mute ON
18	Disable Blanking
19	No function
20	No function
21	Destination A
22	Destination L
23	Destination E
24	Destination U
25	Destination D
26	Destination B
27	Destination K
28	Destination R
29	No function
30	No function
31	Audio shutoff Disable/Enable
32	RGB priority Disable/Enable
33	Rotation On/OFF
34	Text language East/West
35	Wide CRT/4:3 CRT
36	VM ON/OFF test
37	No function
38	No function
39	No function
40	No function
41	Re-initialize the NVM [Only when Prog=59]

42	Re-initialise geometry settings [Only when Prog=59]
43	No function
44	No function
45	No function
46	No function
47	No function
48	Set NVM as NON Virgin [Only when Prog=59]
49	Set NVM as Virgin [Only when Prog=59]
50	No function
51	No function
52	No function
53	No function
54	No function
55	No function
56	No function
57	No function
58	No function
59	No function
60	No function
61	Auto AGC Adjust
62	Alternative Dest B Autotuning
63	Enable/Disable Y/C input
64	Signal Quality Check for Auto Tune
65	Signal Quality NOT Checked for Auto Tune
66	No function
67	Manual AGC Adjust
68 -100	No function
No.	•

## 4-3. FE-1 SELF DIAGNOSTIC SOFTWARE

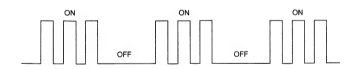
The identification of errors within the FE-1 chassis is triggered in one of two ways: - 1: Busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED (Series of flashes which must be counted) See Table 1., non fatal errors are reported using this method. Each time the software detects an error it is stored within the NVM. See Table 2.

Table 1

StBy LED

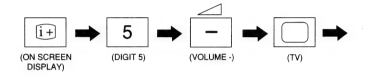
ERROR	LED ERROR COUNT
No error	00
Not allowed (may be confused with Sircs response flash!)	01
Protection circuit trip < ANY TIME >	02
Reserved	03
No vertical sync	04
AKB	05
IIC bus clock and/or data lines low at Power ON	06
NVM no IIC bus acknowledge at Power ON	07
Jungle controller no IIC acknowledge at Power ON	08
Tuner no acknowledge at Power ON	09
Sound processor no acknowledge at Power ON	10

## Flash Timing Example: e.g. error number 3



## How to enter into Table 2

- Turn on the main power switch of the TV set and enter into the 'Standby Mode'.
- Press the following sequence of buttons on the Remote Commander.



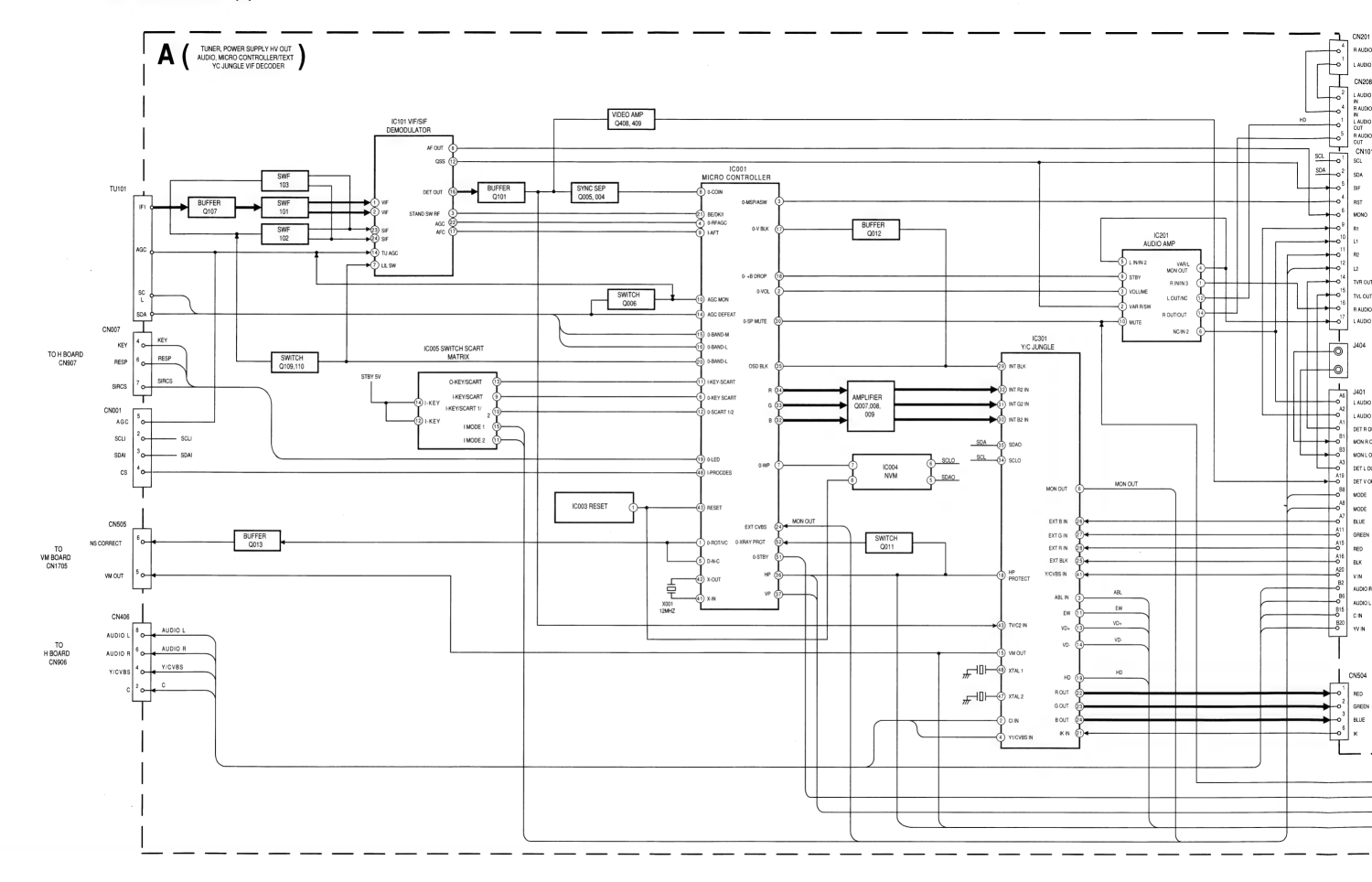
The following table will be displayed indicating the error count.

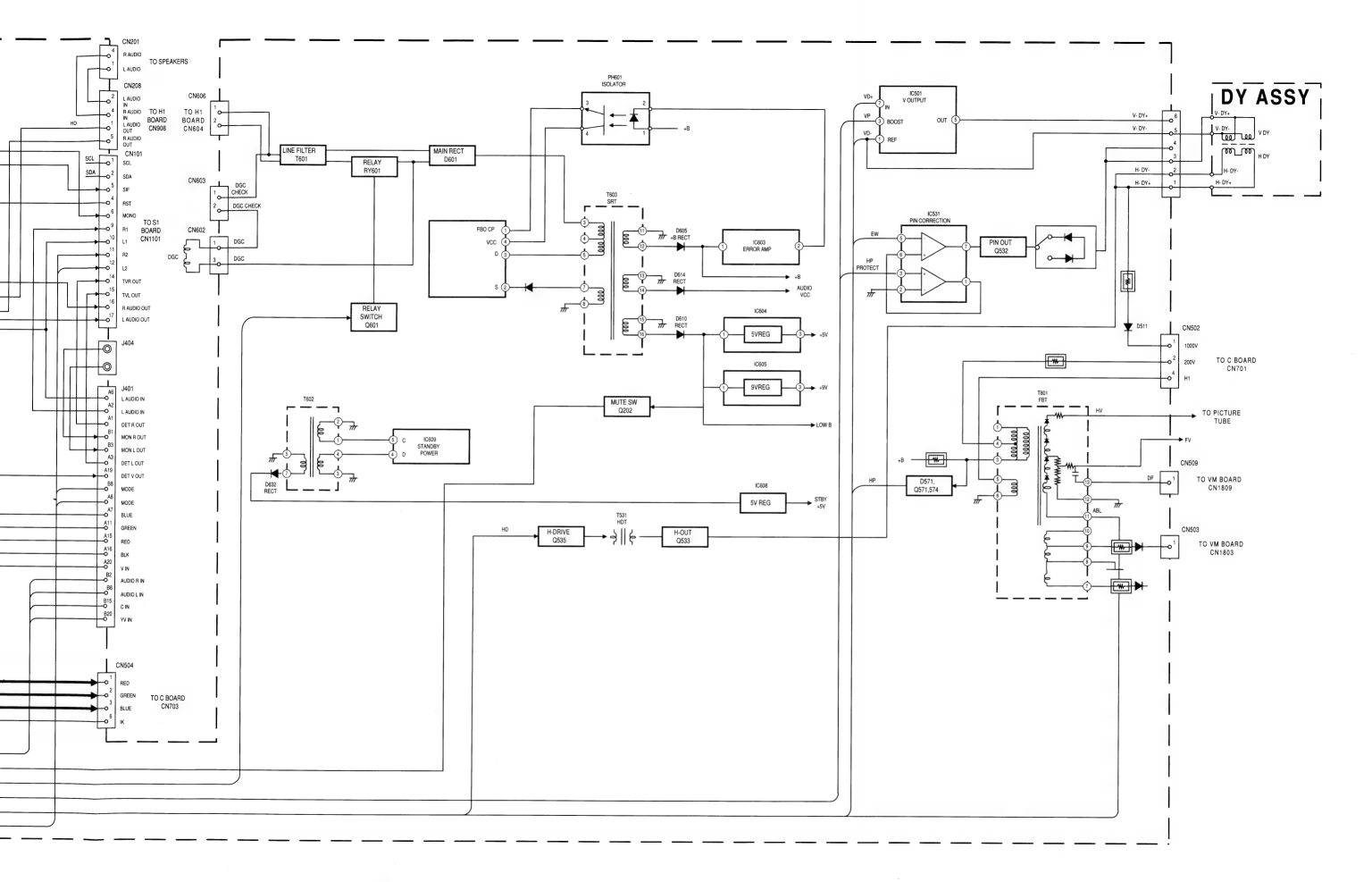
Table 2

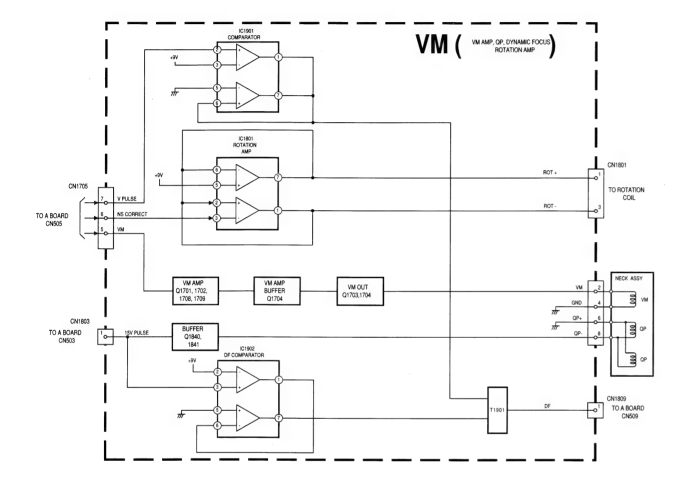
Error	Times
2	-
3	-
4	-
5	-
6	-
7	-
8	-
9	-
10	-

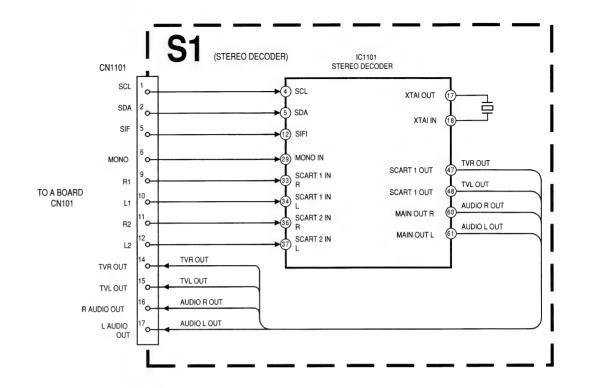
Note: To clear the error count data press '80' on the Remote commander.

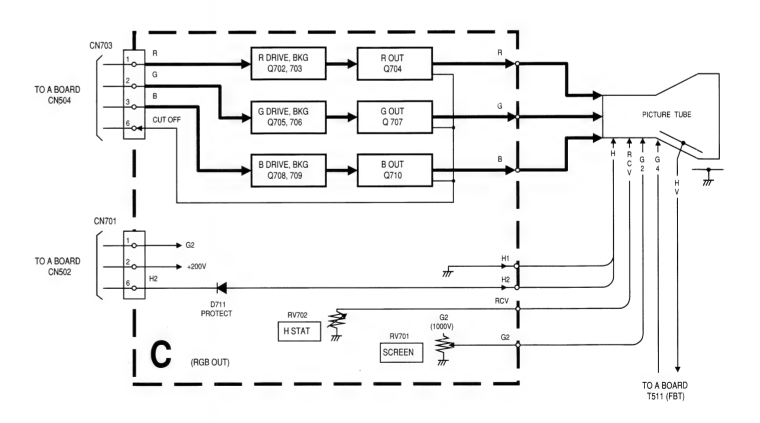
## 5-1 BLOCK DIAGRAMS (1)



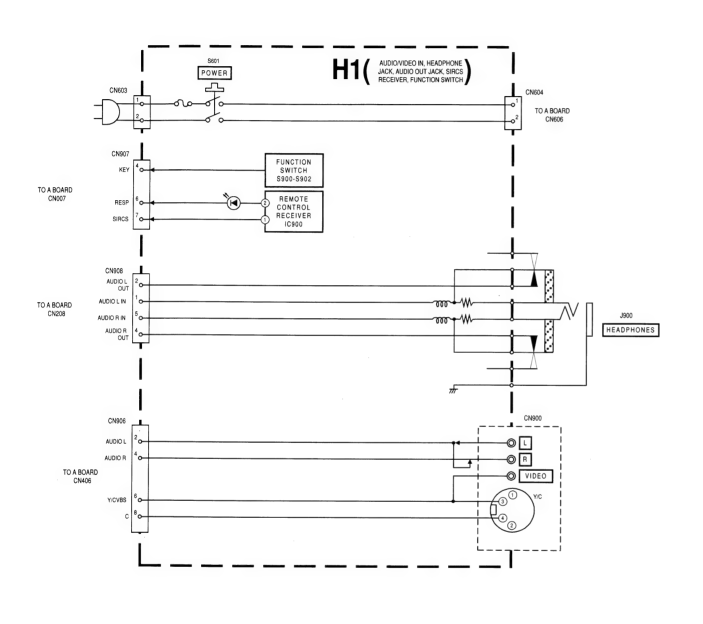








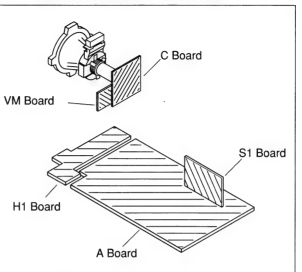
TO A



PICTURE TUBE

TO A BOARD T511 (FBT)

## 5-2. CIRCUIT BOARD LOCATION



## 5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

## Note:

- All capacitors are in µF unless otherwise noted.
- pF : μμF 50WV or less are not indicated except for electrolytic types.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch : 5mm Electrical power rating : 1/4W

- Chip resistors are 1/10W
- All resistors are in ohms. k = 1000 ohms, M = 1000,000 ohms

: nonflammable resistor.

: fusible resistor.

internal component.

: panel designation or adjustment for repair.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- All voltages are in Volts.
- Readings are taken with a 10Mohm digital mutimeter.
- Readings are taken with a color bar input signal.
- Voltage variations may be noted due to normal production tolerences.

• B + bus.

• B - bus.

: RF signal path.

• \_\_\_ : earth - ground.

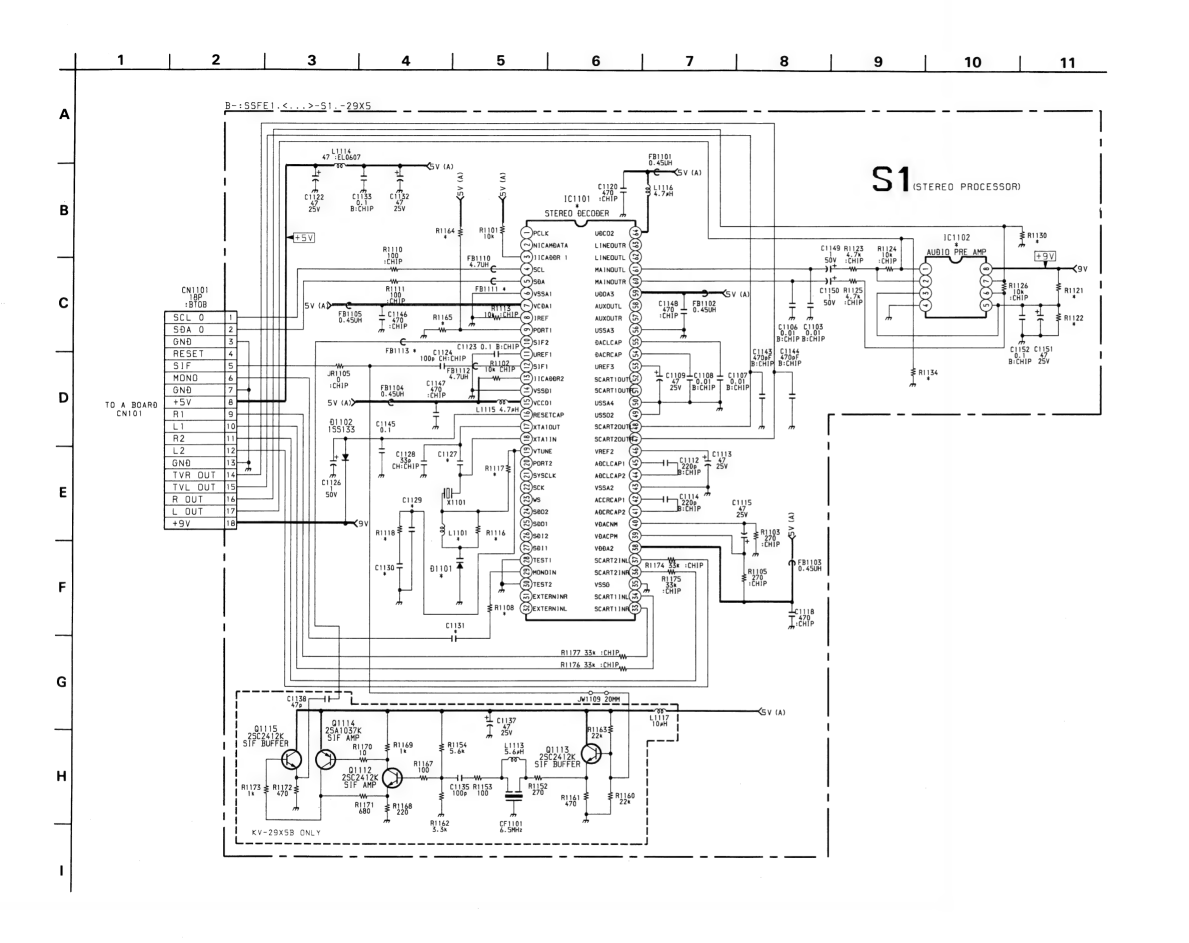
: earth - chassis.

### **Reference Information**

RESISTOR	BN	: METAL FILM	
	RC	: SOLID	
	FPRD	: NON FLAMMABLE CARBON	
	FUSE	: NON FLAMMABLE FUSIBLE	
	RS	: NON FLAMMABLE METAL OXIDE	
	RB	: NON FLAMMABLE CEMENT	
	RW	: NON FLAMMABLE WIREWOUND	
	<b>*</b>	: ADJUSTMENT RESISTOR	
COIL	LF-8L	: MICRO INDUCTOR	
CAPACITOR	TA	: TANTALUM	
	PS	: STYROL	
	PP	: POLYPROPYLENE	
	PT	: MYLAR	
	MPS	: METALIZED POLYESTER	
	MPP	: METALIZED POLYPROPYLENE	
	ALB	: BIPOLAR	
	ALT	: HIGH TEMPERATURE	
	ALR	: HIGH RIPPLE	

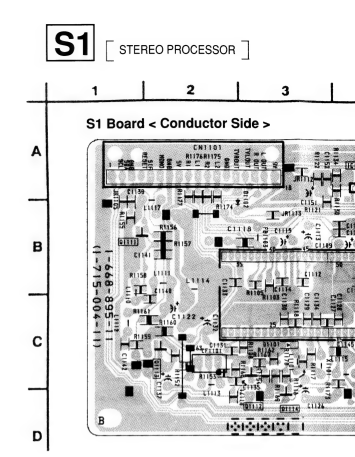
Note: The components identified by shading and marked △ are critical for safety Replace only with the part numbers specified in the parts list.

Note: Les composants identifies par une trame et par une marque ∆ sont d'une importance critique pour le securite. Ne les remplacer que par des pieces de numero specifie.



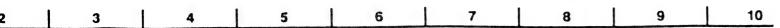
<del>--- 33 ---</del>

— 34 —

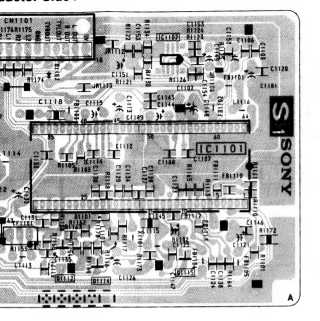


## S1 BOARD IC VOLTAGE TABLE

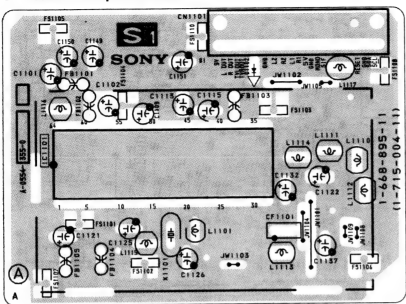
	IC Voltage Table	
Ref No	Pin No	Voltage (V)
	4	3.4
	5	3.2
	7	4.8
	8	2.3
	9	4.8
	10 - 12	2.3
	13	4.8
	15	4.8
	16	4.8
	17	2.6
IC1101	18	3.5
	19	4.0
	33 - 34	2.4
	36 - 37	2.4
	38 - 39	4.8
	41 - 42	2.4
	44 - 48	2.4
	53 - 55	2.4
	59	4.8
	60 - 61	*2.4
	64	4.8
	1	4.5
	2	4.1
101100	3	4.5
IC1102	6	4.3
	7	3.5
	8	9.0



## ductor Side >



## S1 Board < Component Side >



# RD IC VOLTAGE TABLE IC Voltage Table

Pin No	Voltage (V)	
4	3.4	
5	3.2	
7	4.8	
8	2.3	
9	4.8	
10 - 12	2.3	
13	4.8	
15	4.8	
16	4.8	
17	2.6	
18	3.5	
19	4.0	
33 - 34	2.4	
36 - 37	2.4	
38 - 39	4.8	
41 - 42	2.4	
44 - 48	2.4	
53 - 55	2.4	
59	4.8	
60 - 61	*2.4	
64	4.8	
1	4.5	
2	4.1	
3	4.5	
6	4.3	
7	3.5	
8	9.0	

## S1 BOARD TRANSISTOR VOLTAGE TABLE

Transistor Voltage Table			
Ref No	(B) Base	(C) Collector	(E) Emitter
Q1111	2.0	4.1	1.3
Q1112	1.5	3.5	0.9
Q1113	1.9	4.1	1.3
Q1114	3.5	3.3	4.1
Q1115	3.3	4.1	2.7

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## S1 BOARD \* MARK

Ref	29X5A	29X5B	29X5D	29X5E	29X5K	29X5L	29X5R	29X5U
C1127	22PF	33PF	22PF	33PF	22PF	33PF	22PF	33PF
C1129	-	0.033UF	-	0.033UF	-	0.033UF	-	0.33UF
C1130	-	0.33UF	-	0.33UF	-	0.33UF	-	0.33UF
C1131	0.47UF	0.47UF	0.47UF	-	0.47UF	-	0.47UF	-
D1101	0	BB135	0	BB135	0	BB135	0	BB135
FB1111	6.8UH	4.7UH	6.8UH	4.7UH	6.8UH	4.7UH	6.8UH	4.7UH
FB1113	-	4.7UH	-	-	-	-	-	-
IC1101	TDA9870	TDA9875P	TDA9870	TDA9875P	TDA9870	TDA9875P	TDA9870	TDA9875P
IC1102	LM358DR-E2	NJM4558M-TE2	LM358DR-E2	NJM4558M-TE2	LM358DR-E2	NJM4558M-TE2	LM358DR-E2	NJM4558M-TE2
L1101	-	2.7UH	-	2.7UH	-	2.7UH	-	2.7UH
R1108	2.2K	2.2K	2.2K	-	2.2K	-	2.2K	-
R1116	0	39K	0	39K	0	39K	0	39K
R1117	-	10K	-	10K	-	10K	-	10K
R1118	-	20K	-	20K	-	20K	-	20K
R1121	4.7K	10K	4.7K	10K	4.7K	10K	4.7K	10K
R1122	4.7K	10K	4.7K	10K	4.7K	10K	4.7K	10K
R1130	10K	-	10K	-	10K	-	10K	-
R1134	10K	-	10K	-	10K	-	10K	-
R1164	-	10K	-	10K	-	10K	-	10K
R1165	0	-	0	-	0	-	0	-

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## A BOARD

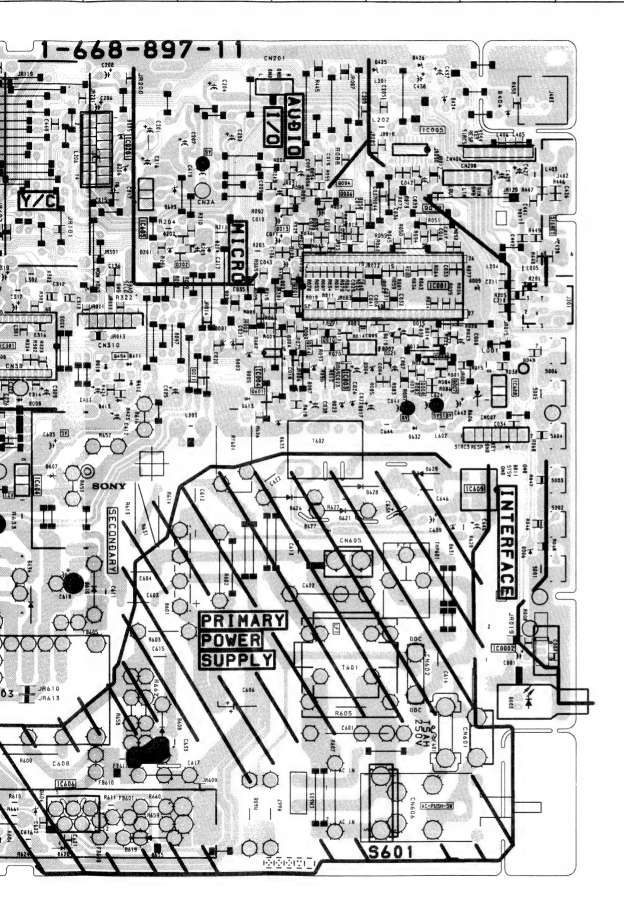
IC		D	OIODE	D539	F - 2
IC001	C - 11	D001	D - 8	D571	F - 5
IC003	D - 10	D002	D - 8	D601	G - 8
IC004	D - 9	D004	D - 10	D602	I - 6
IC005	B - 11	D007	D - 9	D603	H - 6
IC101	A - 4	D008	D -7	D605	G - 6
IC201	B - 7	D009	C - 11	D608	H - 8
IC301	D - 6	D010	D - 10	D610	F - 7
IC501	1 - 4	D011	E - 12	D613	E - 9
IC531	C - 4	D012	D - 11	D614	G - 6
IC603	F - 6	D014	D - 11	D619	I - 8
IC604	E - 6	D015	D - 11	D621	F - 10
IC605	C - 8	D017	E - 10	D626	F-9
IC606	1 - 7	D018	D - 7	D627	F-9
IC608	D - 12	D023	E - 10	D628	E - 10
IC609	E - 11	D101	B - 2	D629	E - 11
TRAN	NSISTOR	D104	A - 3	D631	F - 11
Q004	B - 9	D201	C - 8	D632	E - 10
Q005	C - 10	D202	C - 8	D633	E - 9
Q006	B - 9	D204	C - 9		
Q007	D - 10	D205	B - 8		
Q008	D - 11	D206	B - 7		
Q009	D - 11	D306	C - 6		
Q010	D - 10	D307	C - 6		
Q011	D - 8	D308	E - 5		
Q012	B - 11	D309	E - 5		
Q013	B - 9	D405	C - 1		
Q101	B - 5	D406	C - 2		
Q107	A - 3	D407	D - 2		
Q109	B - 2	D409	B - 1		
Q110	B - 2	D415	D - 2		
Q111	A - 2	D417	D - 2		
Q112	A - 2	D422	C -1		
Q202	C - 8	D423	C - 1		
Q401	B - 2	D427	B - 2		
Q405	B - 2	D501	I - 4		
Q408	B - 2	D502	H - 4		
Q501	I - 5	D511	G - 3		
Q532	E - 2	D512	H - 3		
Q533	F - 1	D513	I - 3		
Q535	D - 1	D514	1-3		
Q571	F5	D534	D - 3		
Q574	E - 5	D535	F - 4		
Q575	E - 6	D536	F - 2		
Q576	E - 6	D538	F - 4		

DEFLECTION, TUNING, PROCESSOR

VIDEO SIGNAL PROCESSOR, AV IN/OUT A Board O See # DF

POWER SUPPLY,

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## NOTE:

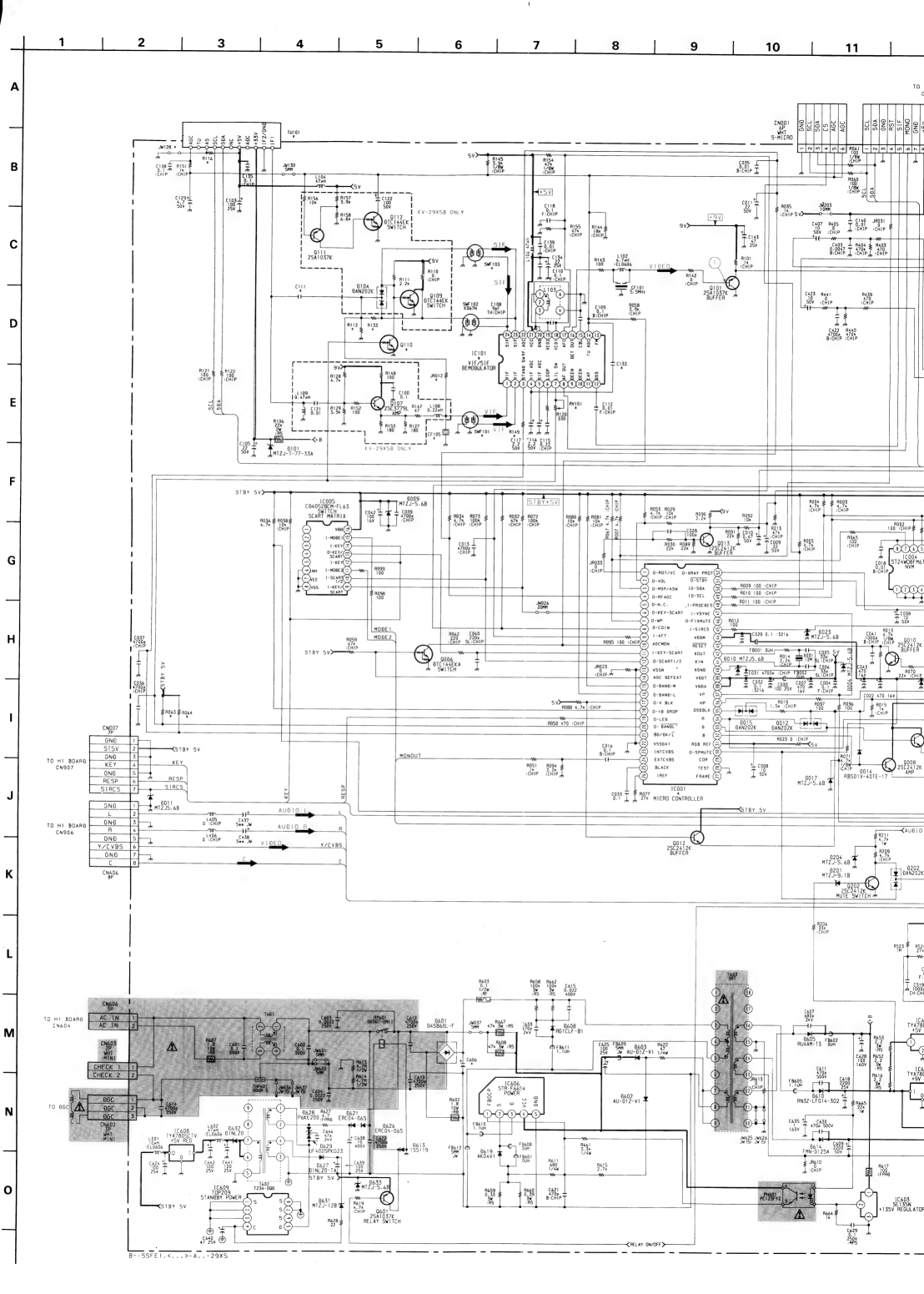
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

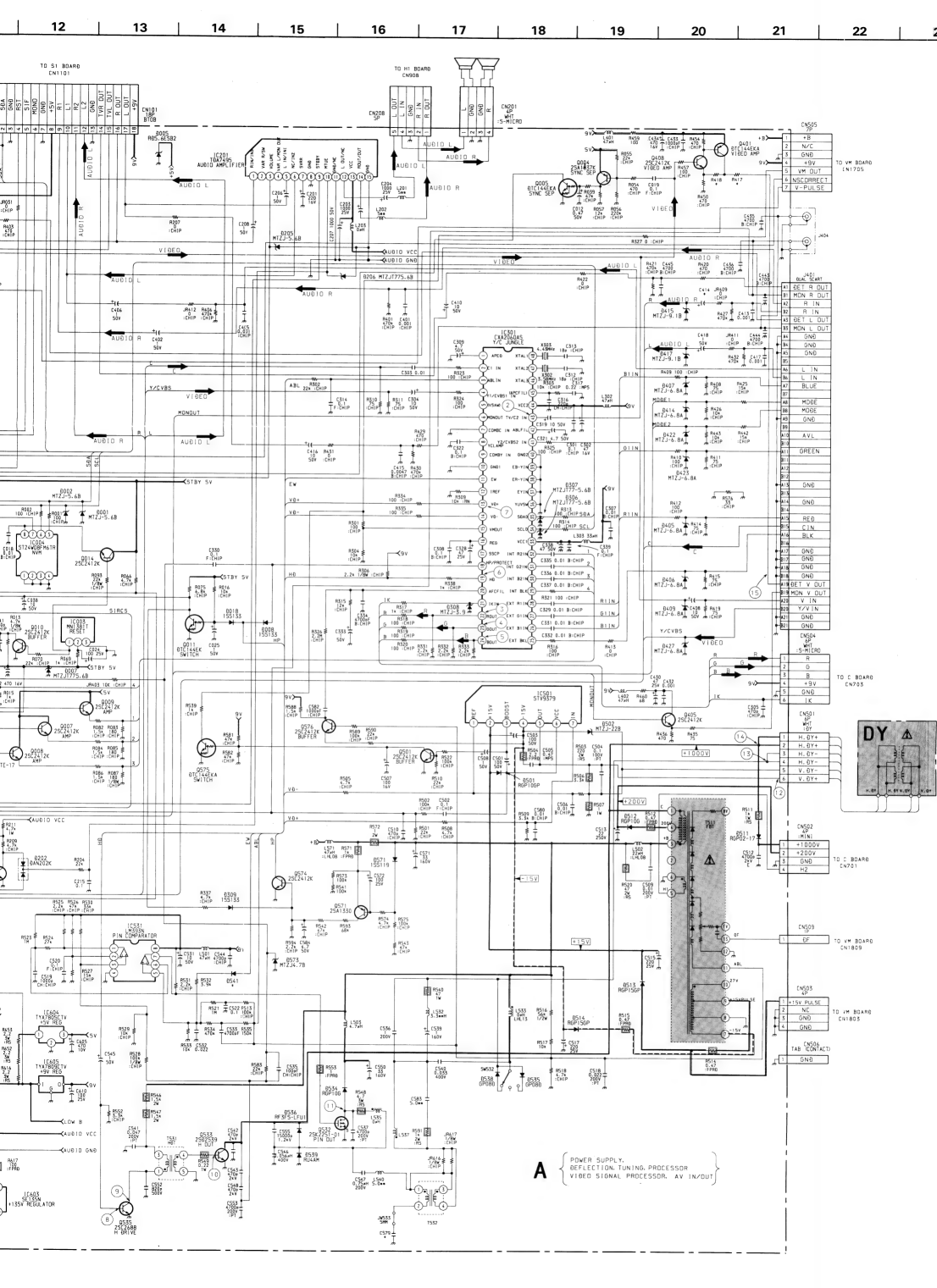
## A BOARD TRANSISTOR VOLTAGE TABLE

Ref No (B) (C) (E)							
Refino	Base	Collector	Emitter				
Q004	4.7	0.7	4.9				
Q005	0.3	4.8	-				
Q006	-	2.0	-				
Q007	-	4.9	-				
Q008	-	4.9	-				
Q009	-	4.9	-				
Q010	0.6	-	-				
Q011	0.5	-	-				
Q012	-	4.8	-				
Q101	2.0	-	2.6				
Q109	-	4.7	-				
Q110	4.3	-	-				
Q111	2.3	2.9	2.9				
Q112	2.9	-	-				
Q202	0.6	-	-				
Q401	8.0	3.4	8.6				
Q405	4.4	8.8	3.7				
Q408	2.6	8.0	2.0				
Q532	7.3	3.1	-				
Q533	-0.2	-152.0	-				
Q535	-0.7	92.0	-				
Q571	134.2	-	134.4				
Q574	-	2.0	-				
Q576	3.4	6.7	2.8				
Q601	4.0	3.6	4.8				

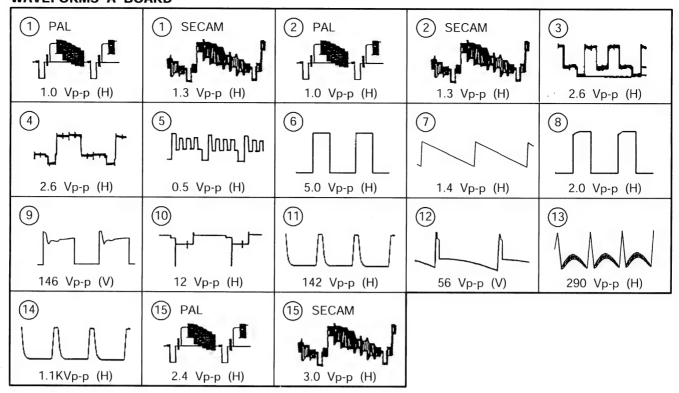
## A BOARD IC VOLTAGE TABLE

Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltag (V)
	4	0.8		1 - 2	3.2		34 - 35	3.3
	6	3.2		3	4.8	IC301	41	5.0
	7-8	4.8		4	3.0		42	8.6
	9	0.3		5	2.8		43	5.0
	10	2.0		6	2.7		44	8.8
	11	1.5		7	3.9		45	5.2
	12	4.7	IC101	8	2.2		48	1.5
	19	3.6		12	2.0		1	15.3
	20	4.3		15	1.5		5	15.3
	21	4.8		17	0.3		7	15.3
	24	2.5		18 - 19	2.6	IC201	10	4.5
	25	2.1		21	4.7		12	15.3
IC001	26	2.4		22	0.9		13	31.2
	30	4.8		23 - 24	3.2		14	15.3
	31	5.0	IC301	1	3.3	IC501	1	1.4
	36	0.2		2	5.0		2	14.0
	37	0.1		3	4.3		3	-13.0
	38 - 39	5.0		4	5.0		4	-14.0
	41 - 42	2.2		6	4.4		5	0.2
	44	4.8		8	4.5		6	14.5
	45	2.8		11	3.9		7	1.4
	47	0.1		12	2.4	IC531	1	1.6
	48	2.4		13	3.5		2	1.7
	49	3.3		14	3.4		3	1.9
	50	3.1		15	5.6		5	2.8
	51	0.1		16	7.6		6	2.0
	5 - 6	4.8		18	,1.3		7	7.3
IC004	7	3.3	1	19	2.4	1	8	8.8
.5007	8	3.2		20	3.8	IC606	1 - 2	-60.0
	9	3.2		21	1.6		4	-51.3
	10	4.7		22 - 24	1.5	IC609	4	-58.0
	12	4.7		26 - 28	4.5			
IC005	13	1.5		30	4.5			
	14	4.7		31 - 32	4.4			
	16	4.7		33	8.1			



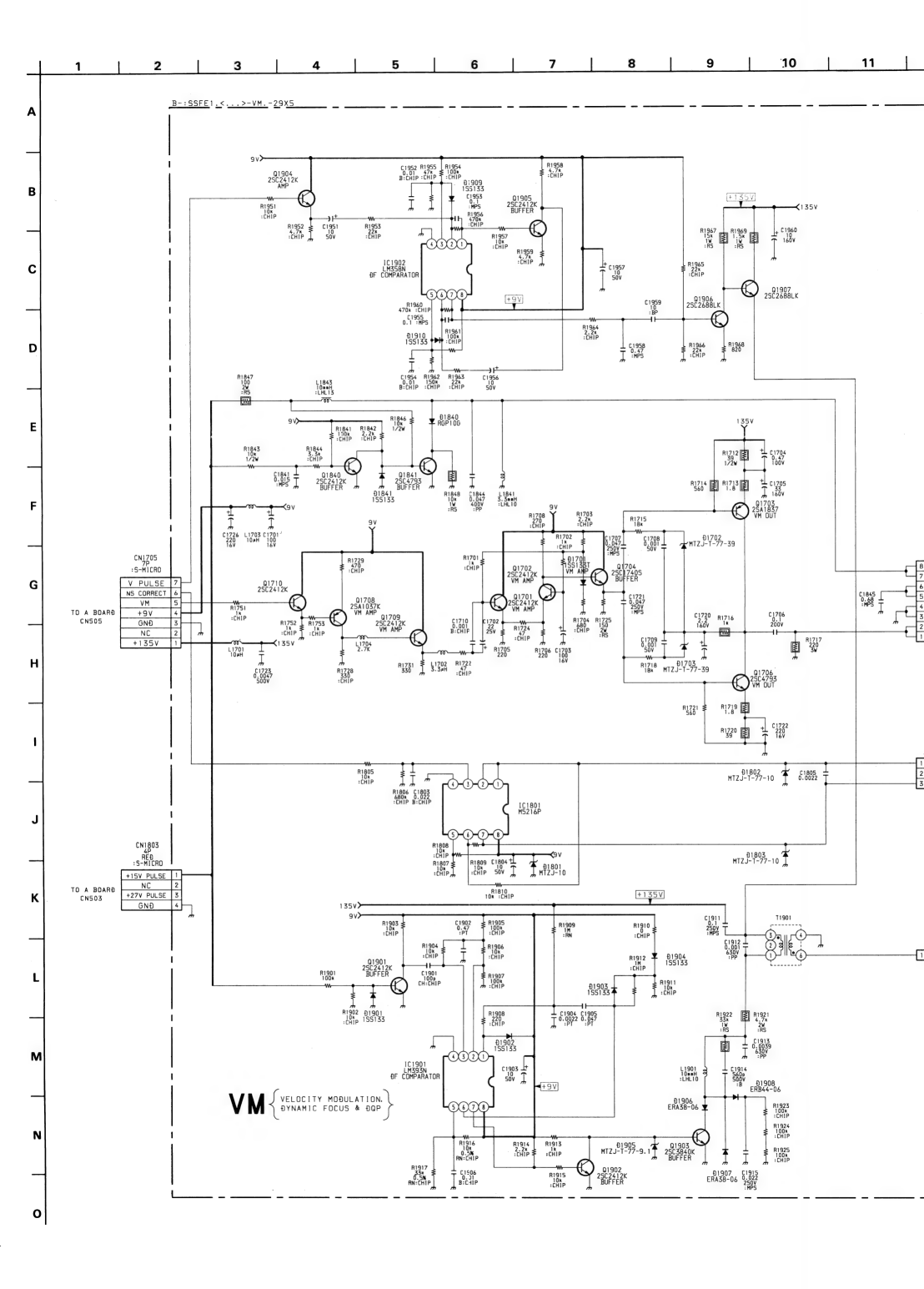


## **WAVEFORMS A BOARD**

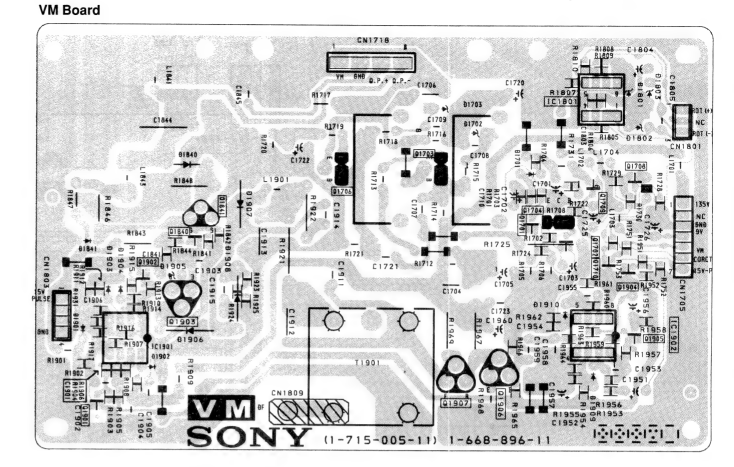


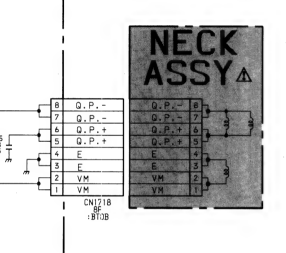
## A BOARD \* MARK

Ref	29X5A	29X5B	29X5D	29X5E	29X5K	29X5L	29X5R	29X5U
C111	0	01UF	0	0	0	0	0	0
C133	-	1UF	-	-	-	_	-	-
C414	1UF	0.001UF	1UF	1UF	0.001UF	1UF	1UF	1UF
C579	-	LEAD JUMPER (5.0MM)	-	-	LEAD JUMPER (5.0MM)	-	-	LEAD JUMPER (5.0MM)
C606	330UF	330UF	330UF	330UF	-	330UF	330UF	330UF
CF105	-	TRAP CERAMIC	•		-	-	-	TRAP CERAMIC
D541	LEAD JUMPER	-	LEAD JUMPER	LEAD JUMPER	-	LEAD JUMPER	LEAD JUMPER	-
IC001	SAA5497PS/ MIA/040	SAA5497PS/ MIA/038	SAA5497PS/ MIA/040	SAA5497PS/ MIA/038	SAA5497PS/MIA/ 038	SAA5497PS/MIA/ 038	SAA5497PS/ MIA/039	SAA5497PS/ MIA/038
IC101	TDA9817/V	TDA9818/V1	TDA9817/V	TDA9817/V	TDA9817/V1	TDA9817/V1	TDA9817/V	TDA9817/V
JR012	0	-	С	0	0	0	0	0
JW128	47K	LEAD JUMPER (5.0MM)	47K	LEAD JUMPER (5.0MM)	47K	47K	LEAD JUMPER (5.0MM)	LEAD JUMPER (5.0MM)
Q110	-	DTC144EK-T146	-	-	-	-	-	-
RO63	-	4.7K	-	-	-	-	-	-
RO64	-	4.7K	-	-	-	-	-	-
R112	-	2.2K		-	-	-	-	-
R116	47K	-	47K	47K	47K	47K	-	-
R133	0	-	0	0	0	0	0	0
R149	-	1K	-	-	-	-	-	-
R417	75	75	75	75	75	75	75	68
R418	470 ½W	470 ¼W	470 ½W	470 ½W	470 ¼W	470 ½W	470 ½W	470 1/4W
RV101	-	22K	-	-	-	-	-	-
SWF101	1-767-874-11	1-579-273-11	1-767-874-11	1-767-874-11	1-767-874-11	1-579-273-11	1-767-874-11	1-767-874-11
SWF103	-	FILTER, SURFACE WAVE	-	-	-	•	<del>-</del>	
TU101	TELE9-001A	TELE9-001A	TELE9:001A	TELE9-001A	BTP-AC411	TELE9-001A	BTP-AC402	BTP-AU602









CN1801 3P :S-MICRO ROT (+) NC ROT (-)

> CN1809 1P :MINI

> > ÐF

TO A BOARÐ CN509

## VM BOARD IC VOLTAGE TABLE

	IC Voltage Table	В
Ref No	Pin No	Voltage (V)
	1 - 3	5.0
	5 - 6	4.3
IC1801	7	3.7
	8	8.0
	9	4.8
	1	1.7
	2	4.0
	3	4.5
IC1901	5	6.7
	6	6.8
	7	3.6
	8	8.0
	1 - 3	2.8
IC1902	5 - 6	5.2
	7	5.0
	8	8.0

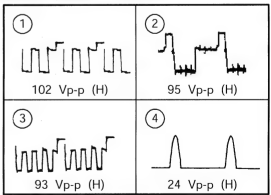
## C BOARD TRANSISTOR VOLTAGE TABLE

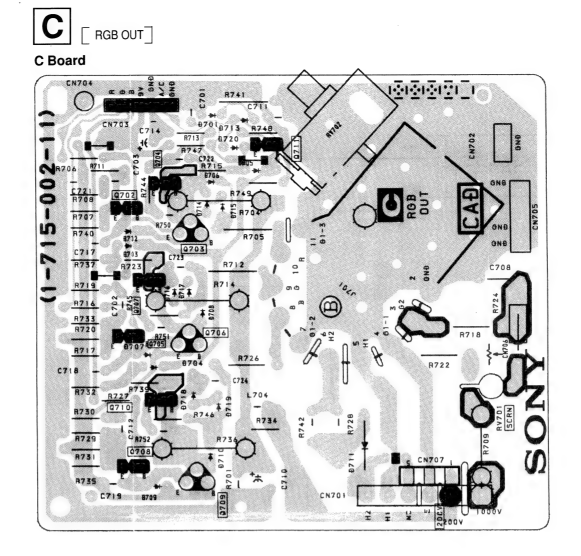
π	age Table		
Ref No	(B) Base	(C) Collector	(E) Emitter
Q702	1.5	8.3	1.1
Q703	8.8	169.8	8.3
Q704	169.5	1.9	209.5
Q705	1.5	8.3	1.1
Q706	8.8	170.7	8.3
Q707	170.5	1.9	215.7
Q708	1.5	8.3	1.0
Q709	`8.9	171.3	8.3
Q710	171.2	1.9	206.3

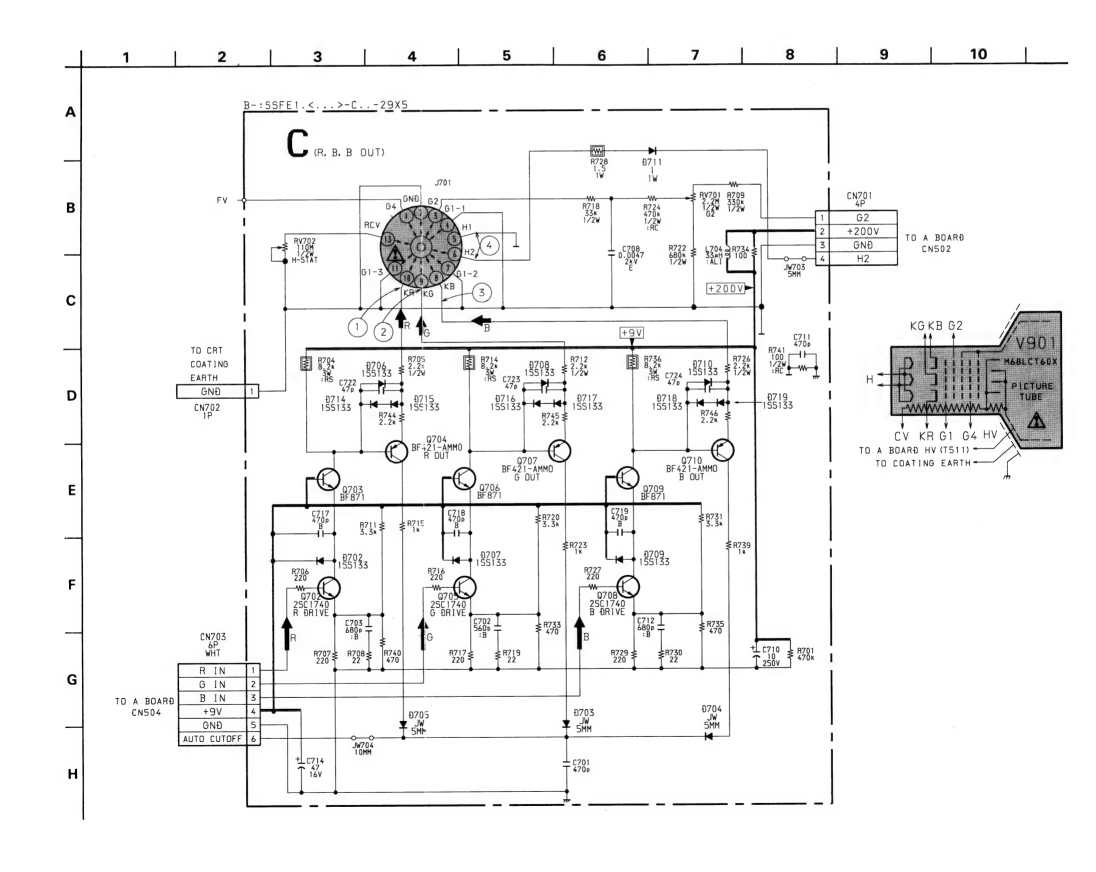
## VM BOARD TRANSISTOR VOLTAGE TABLE

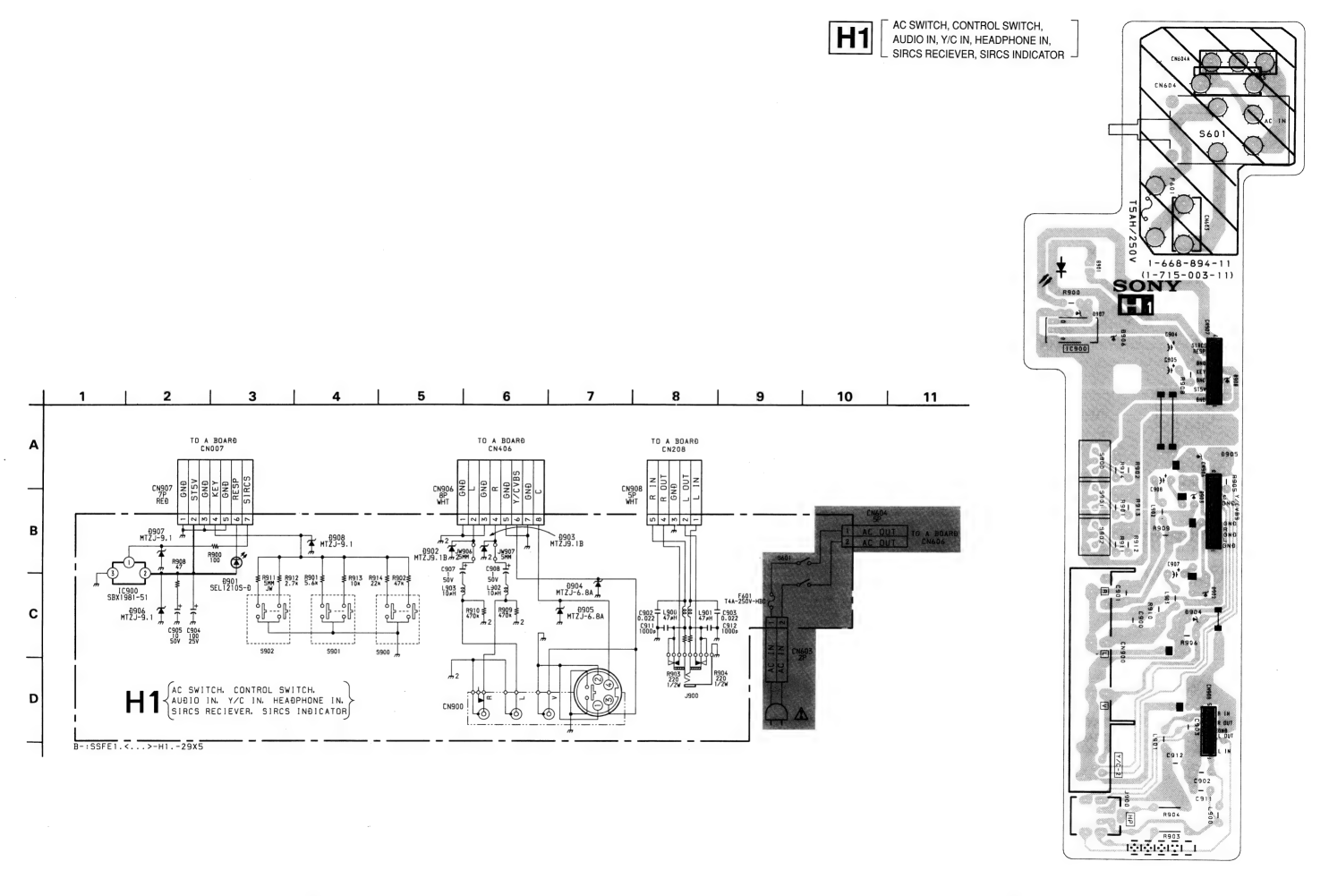
	Transistor Vol	tage rable	
Ref No	(B) Base	(C) Collector	(E) Emitter
Q1701	2.4	8.7	1.8
Q1702	2.4	6.5	1.8
Q1703	133.4	52.0	133.8
Q1704	8.7	8.5	5.8
Q1706	0.8	52.0	0.5
Q1708	5.0	2.1	5.6
Q1709	5.4	8.0	4.7
Q1710	5.6	8.0	5.0
Q1840	-0.3	4.7	-
Q1901	0.4	1.3	-
Q1902	0.4	0.3	-
Q1903	0.3	62.0	-
Q1904	-	8.0	0.1
Q1905	2.7	6.5	2.2
Q1906	4.0	68.8	3.4
Q1907	68.7	122.2	68.2
	Gate	Drain	Source
Q1841	4.7	18.0	-

### **WAVEFORMS C BOARD**

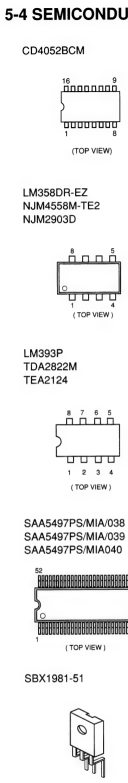




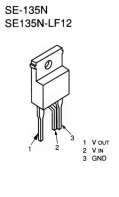


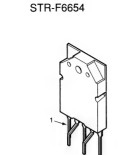


#### **5-4 SEMICONDUCTORS**









STV9379

ST24W08FM6TR

ĂHHĂ

888

(TOP VIEW)

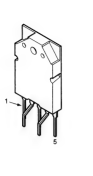
TDA7495

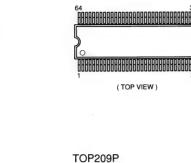
TDA9818-V1

TDA9817-V1

(TOP VIEW)

53





(TOP VIEW)

TYA7805CTV

TYA7809CTV

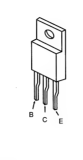
BF421-AMMO

2SA1091-O

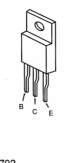
2SC688-LK

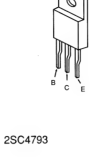
TDA9875

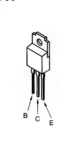
TDA9870

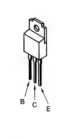


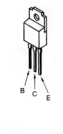
2SA1837

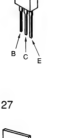


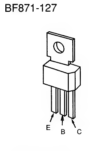


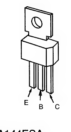




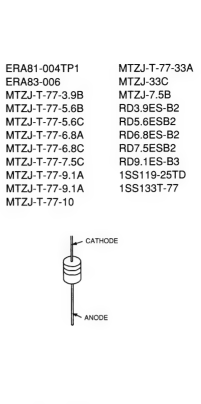


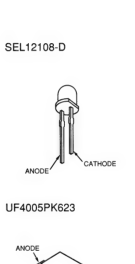


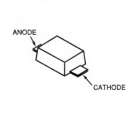




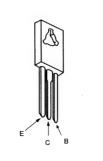


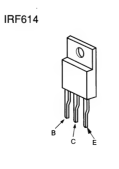


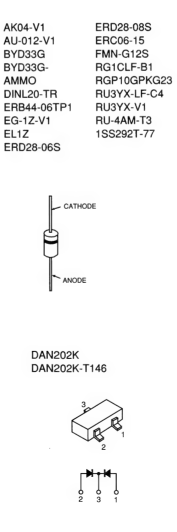




54







2SA933AS-QRT

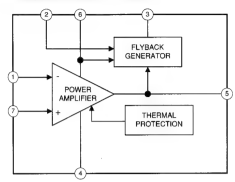
2SK2251-01-F19

2SA933AS-RT

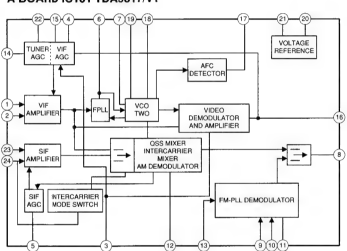
2SC1740S-RT

#### 5-5. IC BLOCK DIAGRAMS

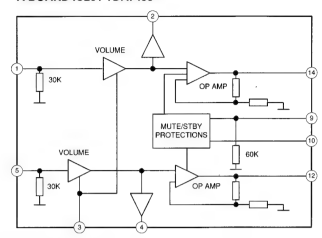
#### **A BOARD IC501 STV 9379**



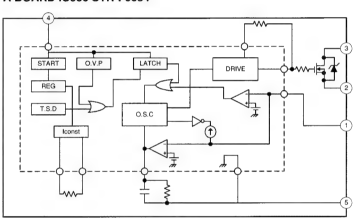
#### **A BOARD IC101 TDA9817/V1**



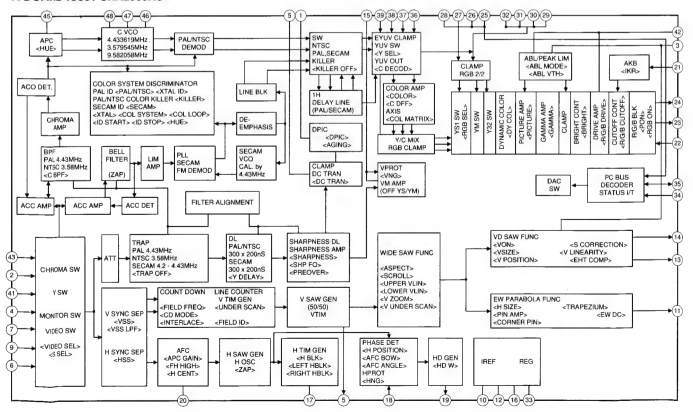
#### A BOARD IC201 TDA7495



#### A BOARD IC606 STR-F6654



#### A BOARD IC301 CXA2060AS



## **SECTION 6 EXPLODED VIEWS**

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine
- The construction parts of an assembled part are indi-

8-598-361-01

8-598-360-01

\*A-1652-053-A

TUNER (BTP-AU602) (KV-29X5U)

\*A-1652-052-A S1 BOARD, COMPLETE (KV-29X5E/29X5L/29X5U)

\*A-1652-056-A S1 BOARD, COMPLETE (KV-29X5B)

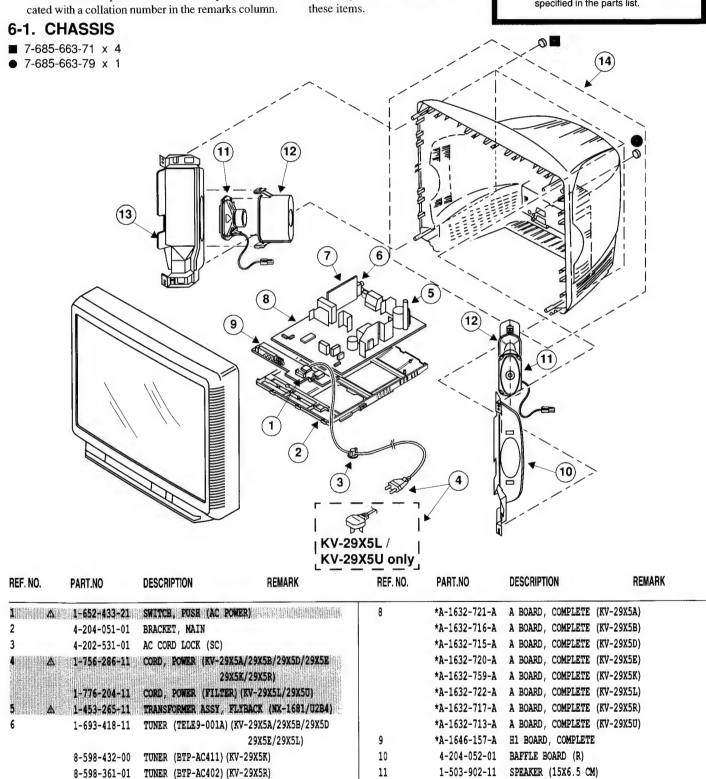
S1 BOARD, COMPLETE (KV-29X5A/29X5D/

29X5K/29X5R)

Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

Note: Les composants indentifies par une trame et par une marque ∆ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

Note: The components identified by shading and marked A are critical for safety. Replace only with the part numbers specified in the parts list.



12

13

4-204-054-01

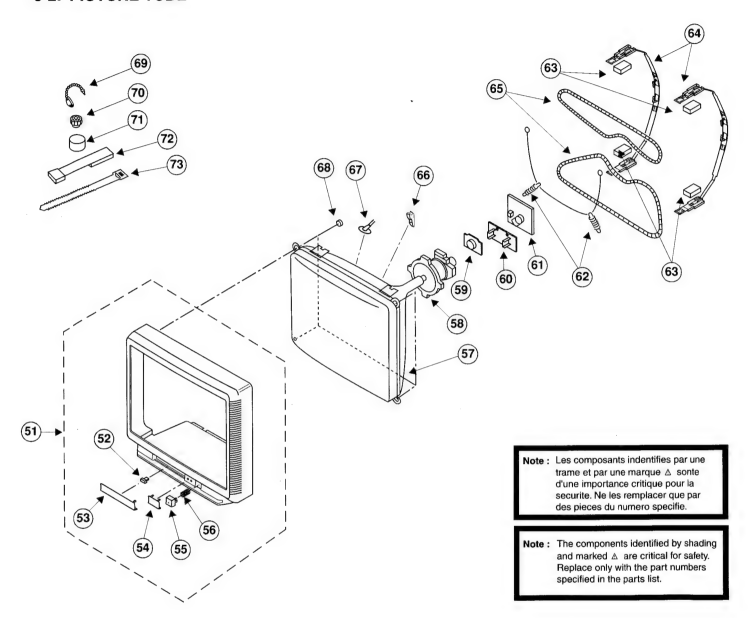
4-204-053-01

BOX, SPEAKER

X-4200-373-1 COVER ASSY, REAR

BAFFLE BOARD (L)

## 6-2. PICTURE TUBE



REF. NO	).	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
51		X-4200-372-1	BEZNET ASSY (BLACK	52-56	62	4-200-433-11	SPRING, EXTENSION	
		X-4200-372-3	BEZNET ASSY (GREY)		63	4-203-390-11	CUSHION, DGC	
52		4-047-464-01	CATCHER, PUSH		64	4-202-749-01	HOLDER, DGC (29")	
53		4-204-050-01	DOOR, CONTROL (PAI	NTED) (BLACK)	65 A	1-406-807-11	COIL, DEMAGNETIZATION	NC
		4-204-050-21	DOOR, CONTROL (PAI	NTED) (GREY)	66	3-704-495-01	SPACER, DY	
54		4-204-047-01	WINDOW, ORNAMENTAL		67 A	1-251-317-31	CAP ASSY, HIGH VOLT	<b>IGE</b>
55		4-204-049-01	BUTTON, POWER		68	4-203-043-01	SCREW (PT)	
56		4-202-964-01	SPRING		69	4-308-870-00	CLIP, LEAD WIRE	
57	Δ	8-733-856-05	PICTURE TUBE (SD-2	69) (M68LCT60X)	70	1-452-094-00	MAGNET, ROTATABLE D	ISK; 15MM Ø
58	Δ	8-451-467-12	The second secon	and the second s	71	1-425-032-00	MAGNET, DISK; 10MM	ð
59	Δ	8-453-005-21	NECK ASSY (NA297 -	M2)	72	X-4387-214-1	PERMALLOY ASSY, COR	RECTION
60		*A-1644-088-A	VM BOARD, COMPLETE	HANDLING TO STORY STORY STORY STATE OF	73	3-701-007-00	BAND, BINDING	
61		*A-1638-111-A	C BOARD COMPLETE					

# SECTION 7 ELECTRICAL PARTS LIST

When indicating parts by reference number, please include the board name.

CAPACITORS MF: mF, PF: mmF COILS MMH: mH, uH Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- All resistors are in ohms.
- F: nonflammable.

Note: Les composants indentifies par une trame et par une marque ∆ sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

Note: The components identified by shading and marked △ are critical for safety. Replace only with the part numbers specified in the parts list.



REF. NO.	PART.NO	DESCRIPTI	ION		REMARK		REF. NO.	PART.NO	DESCRIP	TION	F	REMARK
	*A-1632-721-A	A BOARD COMP	LETE (KV-29	X5A)			C030	1-104-665-11	ELECT	100MF	20%	25V
		******	****				C031	1-163-017-00	CERAMIC CHI	P 0.0047MF	10%	50V
	*A-1632-716-A	A BOARD COMP	LETE (KV-29	X5B)			C032	1-163-077-00	CERAMIC CHI	P 0.1MF	10%	25V
		******	***				C033	1-164-004-11	CERAMIC CHI	P 0.1MF	10%	25V
	*A-1632-715-A	A BOARD COMP		X5D)			C035	1-164-232-11	CERAMIC CHI	P 0.01MF	10%	50V
	*A-1632-720-A	A BOARD COMP	LETE (KV-29	X5E)			C036	1-163-017-00	CERAMIC CHI	P 0.0047MF	10%	50V
		******	***	·			C037	1-163-017-00	CERAMIC CHI	P 0.0047MF	10%	50V
	*A-1632-759-A	A BOARD COMP	LETE (KV-29	X5K)			C038	1-126-964-11		10MF	20%	50V
		******	•	·			C039	1-163-017-00	CERAMIC CHI	P 0.0047MF	10%	50V
	*A-1632-722-A	A BOARD COMP	•	X5L)			C040	1-163-125-00			5%	50V
	*A-1632-717-A	A BOARD COMP	LETE (KV-29	X5R)			C041	1-163-205-00	CERAMIC CHI	P 0.001MF	10%	50V
		******	•	,			C042	1-126-933-11		100MF	20%	16V
	*A-1632-713-A	A BOARD COMP	LETE (KV-29	X5U)			C043	1-126-935-11		470MF	20%	16V
		******		,			C100	1-163-038-00				25V (KV-29X5B)
							C103	1-104-665-11		100MF	20%	25V (III 251152)
*	4-382-854-11	SCREW (M3X10	), P. SW (+	)							200	20.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,, -, -, ,,	,			C105	1-126-965-11	ELECT	22MF	20%	50V
	< CAP	ACITOR >					C108	1-163-465-11			0.25PF	
							C109	1-164-004-11			10%	25V
004	1-163-038-00	CERAMIC CHIP	0.1MF		25V		C110	1-163-038-00				25V
005	1-163-105-00	CERAMIC CHIP	33PF	5%	50V		C111	1-216-296-00			5A/29X5D	/29X5E/29X5K/
006	1-163-105-00			5%	50V						5L/29X5R	
:007	1-126-935-11	ELECT	470MF	20%	16V			1-163-059-00	CERAMIC CHI		,	50V
800	1-126-964-11	ELECT	10MF	20%	50V							(KV-29X5B)
009	1-126-965-11		22MF	20%	50V		C112	1-163-031-11	CERAMIC CHIE	0.01MF		50V
010	1-126-959-11		0.47MF	20%	50V		C115	1-164-489-11	CERAMIC CHIE	0.22MF	10%	16V
011	1-126-965-11		22MF	20%	50V		C116	1-126-961-11	ELECT	2.2MF	20%	50V
012	1-126-959-11		0.47MF	20%	50V		C117	1-126-961-11	ELECT	2.2MF	20%	50V
013	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V		C118	1-163-038-00	CERAMIC CHIE	0.1MF		25V
016	1-164-004-11			10%	25V		C121	1-163-031-11	CERAMIC CHIE	0.01MF		50V
018	1-164-232-11			10%	50V							(KV-29X5B)
019	1-163-038-00				25V		C122	1-104-665-11	ELECT	100MF	20%	25V
022	1-126-935-11		470MF	20%	16V	İ						(KV-29X5B)
:024	1-104-665-11	ELECT	100MF	20%	25V		C129	1-126-963-11	ELECT	4.7MF	20%	50V
025	1-126-960-11	ELECT	1MF	20%	50V		C133	1-162-638-11	CERAMIC CHIE	1MF		16V
028	1-163-117-00			5%	50V							(KV-29X5B)
029		CERAMIC CHIP		10%	25V		C134	1-128-551-11		22MF	20%	25V



REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	REF. NO.	PART.NO	DESCRIPTIO	N		REMARK	
C135	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C410	1-126-964-11		10MF	20%	50V	_
C138	1-165-319-11	CERAMIC CHIP	0.1MF		50V	C413	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V	
C139	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C414	1-126-960-11		1MF	20%	50V	
C140	1-163-031-11	CERAMIC CHIP	0.01MF		50V			(K	V-29X5A/29	X5D/29X	SE/29X5L/29X	5R
C143	1-104-664-11	ELECT	47MF	20%	25V		1-163-141-00		0.001MF	20%	50V	
				•••				(K	V-29X5B/29	X5K/29X	(50)	
C201	1-104-666-11		220MF	20%	25V	0415	1 162 017 00	CERAMIC CHIP	0 0047ME	10%	50V	
C203	1-126-942-61		1000MF	20%	25V	C415	1-163-017-00 1-126-964-11		10MF	20%	50V	
C204			1000MF	20%	25V	C416	1-126-964-11	CERAMIC CHIP		20°s	50V	
C206	1-126-960-11		1MF	20%	50V	C417	1-126-960-11		1MF	20%	50V	
C207	1-126-972-11	ELECT	1000MF	20%	50V	C418 C422		CERAMIC CHIP		10%	50V	
0000	1 100 000 11	ELECT	1MF	20%	50V	C422	1-103-017-00	CERMITO CHIP	0.0047111	100	501	
C208	1-126-960-11 1-164-004-11	CERAMIC CHIP		10%	25V	C423	1-126-964-11	RLECT	10MF	20%	50V	
C215	1-164-004-11	CERAMIC CHIP		100	25V 25V	C430	1-104-664-11		47MF	20%	25V	
C301 C302	1-126-967-11		47MF	20%	16V	C432		CERAMIC CHIP		5%	50V	
C302	1-120-987-11		0.01MF	200	50V	C433	1-163-141-00			5%	50V	
C303	1-101-004-00	CERMITC	U. UIFIF		301	C434	1-126-935-11		470MF	20%	16V	
C304	1-126-964-11	ELECT	10MF	20%	50V	0.51	2 220 300 22					
C305	1-163-005-11	CERAMIC CHIP		10%	50V	C435	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	
C307	1-164-232-11	CERAMIC CHIP		10%	50V	C436	1-163-055-00	CERAMIC CHIP	0.0047MF	10%	50V	
C308	1-164-004-11			10%	25V	C437	1-535-465-11	LEAD, JUMPER	(5.0MM)			
C309	1-126-963-11		4.7MF	20%	50V	C438	1-535-465-11	•				
6505	1 120 703 11				•••	C443	1-163-017-00	•		10%	50V	
C312	1-163-099-00	CERAMIC CHIP	18PF	5%	50V							
C313	1-163-099-00	CERAMIC CHIP	18PF	5%	50V	C444	1-163-017-00	CERAMIC CHIP		10%	50V	
C314	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C445	1-163-017-00			10%	50V	
C316	1-163-259-91	CERAMIC CHIP		5%	50V	C501	1-126-968-11		100MF	20%	50V	
C317	1-136-169-00	FILM	0.22MF	5%	50V	C502	1-163-038-00			200	25V	
						C503	1-126-968-11	ELECT	100MF	20%	50V	
C319	1-126-964-11		10MF	20%	50V	a.F.0.4	1 100 000 00	MITED	0.11	100	100V	
C321	1-126-963-11	ELECT	4.7MF	20%	50V	C504	1-106-220-00		0.1MF	10% 5%	50V	
C322	1-164-004-11			10%	25V	C505	1-136-173-00	CERAMIC CHIP	0.47MF	55 10%	50V	
C328	1-104-664-11		47MF	20%	25V	C506 C507	1-104-232-11		100MF	20%	16V	
C329	1-164-232-11	CERAMIC CHIP	U.UIME	10%	50V	C507	1-126-953-11		1MF	20%	50V	
C220	1 162 020 00	CERAMIC CHIP	0 1MF		25V	C300	1 120 300 11	22201	****		•••	
C330		CERAMIC CHIP		10%	50V	C509	1-107-364-11	MYT.AR	0.01MF	10%	200V	
C331 C332		CERAMIC CHIP		10%	50V	C510		CERAMIC CHIP		5%	50V	
C333	1-104-232-11		1MF	20%	50V	C512	1-162-114-00		0.0047MF		2KV	
C334		CERAMIC CHIP		10%	50V	C513	1-107-662-11		22MF	20%	250V	
6334	1-103-017-31	CERTAIN CHIL	170011	200		C515	1-104-666-11		220MF	20%	25V	
C335	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V							
C336	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	C517	1-104-666-11	ELECT	220MF	20%	25V	
C337	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V	C518	1-106-375-12		0.022MF	99%	200V	
C338	1-126-967-11	ELECT	47MF	20%	50V	C519		CERAMIC CHIP		5%	50V	
C339	1-163-038-00	CERAMIC CHIP	0.1MF		25V	C520		CERAMIC CHIP			25V	
						C522	1-137-399-11	FILM	0.1MF	5%	50V	
C401	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V							
C402	1-126-960-11		1MF	20%	50V	C531	1-126-964-11		10MF	20%	50V	
C403		CERAMIC CHIP		10%	50V	C532		CERAMIC CHIP		10%	50V	
C405		CERAMIC CHIP	0.001MF	5%	50V	C533		CERAMIC CHIP		10%	50V	
C406	1-126-960-11	ELECT	1MF	20%	50V	C535	1-163-251-11			5%	50V	
			4.81.		F A	C536	1-117-671-11	FILM	1MF	5%	200V	
C407	1-126-964-11		10MF	20%	50V		4 400 440 44	10/127	0 004757	1.00	20017	
C408	1-126-964-11	ELECT	10MF	20%	50V	C537	1-137-417-11	MYLAR	0.0047MF	10%	200V	



The components identified by shading and marked ∆ are critical for safety
Replace only with the part number specified.

REF. NO.	PART.NO	DESCRIPTI	ON	1	REMARK	REF. NO.	PART.NO	DESC	RIPTION		REMARK
C539	1-111-230-91	ELECT	1MF	20%	160V	C635	1-107-675-11	ELECT	1MF	20%	160V
540	1-137-051-91		0.033MF	10%	400V	C638	1-107-670-11		10MF	20%	400V
541	1-106-383-00		0.047MF	10%	200V	C639	1-104-665-11		100MF	20%	25V
542	1-162-134-11		470PF	10%	2KV	C640	1-104-664-11		47MF	20%	25V 25V
543	1-162-134-11		470PF	10%	2KV	C040	1-104-004-11	FIECI	4 / FLE	208	254
	1 102 134 11	CHICANIC	4/011	100	777.4	C641	1-104-665-11	PI POT	100MF	20%	25V
544	1_162_017_00	CERAMIC CHIP	0.0047ME	10%	50V	C642	1-104-665-11				
545	1-126-960-11		1MF	20%	50V	C646			100MF	20%	25V
546						C040	1-107-974-11	CERAMIC	47PF	5%	2KV
547	1-130-895-51		0.056MF	5% 5°	400V			-			
	1-117-813-11		0.75MF	5%	200V		< F11	LTER >			
548	1-162-134-11	CERAMIC	470PF	10%	2KV	07101	1 404 104 00	MD10 051			
	1 107 600 11	71 70F	0.01		4.000	CF101	1-404-134-00				
550	1-107-638-11		33MF	20%	160V	CF105	1-760-154-11	TRAP, CE	RAMIC (KV-29X	5B/29X5U)	
552	1-102-212-00		820PF	10%	500V						
553	1-137-417-11		0.0047MF	10%	200V	SWF101	1-767-874-11	FILTER,	SURFACE WAVE	(KV-29X5	A/29X5D/
555	1-117-648-11		15000PF	3%	1.2KV					KV-29X5	E/29X5K/29X5R/
571	1-123-024-21	ELECT	33MF		160V					KV-29X5	U)
							1-579-273-11	FILTER,	SURFACE WAVE	(KV-29X5	B/29X5L)
572	1-104-665-11	ELECT	100MF	20%	25V	SWF102	1-767-873-11	FILTER, S	SURFACE WAVE		
579	1-535-465-11	LEAD, JUMPER	(5.0MM)	20%	25V	SWF103	1-760-722-11	FILTER, S	SURFACE WAVE	(KV-29XB	)
			(	(KV-29X5I	3/29X5K/29X5U)						
80	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V		< CON	NECTOR >			
82	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V						
						CN001	*1-564-508-11	PLUG, CON	NNECTOR 5P		
83	1-535-303-00	LEAD, JUMPER	(5.0MM)			CN007	*1-564-510-11				
84	1-126-963-11	•	4.7MF	20%	50V	CN101	1-766-922-11			ARD 18P	
	1-107-563-11		0.1MF	20%	300V	CN201	*1-564-507-11				
	1-107-563-11		0.1MF	20%	300V	CN208	*1-564-508-11	•			
	1-117-700-51		0.0022MF	99%	250V	CALLOO	1 304 300 11	1100, 001	MACION JI		
						CN406	1-564-511-11	DIJIG CON	INFOTOD OD		
i04 Δ	1-117-700-51	CERAMIC	0.0022MF	99%	250V	CN501	*1-580-798-11	,			
05	1-104-652-11	CALCULATION STREET, ST	470MF	20%	10V	CN501	*1-691-135-11			מא וממ	
506	1-125-555-11			20%	400V	CN502	*1-564-507-11		•	אטן 42	
,,,,	1 123-333-11	BEECT (BEOCK)			3/29X5D/29X5E/	CN503					
				SL/29X5E		CN304	*1-564-509-11	PLUG, CON	NNECTOR 6P		
						CN505	*1-568-882-51	PIN, CONN	NECTOR 7P		
07	1-125-787-51	CERAMIC	680PF	10%	2KV	CN506	1-695-915-11	TAB (CONT	TACT)		
09	1-107-915-11	ELECT	2200MF	20%	50V	CN509	*1-508-784-00	PIN, CONN	NECTOR (5MM PI	TCH) 1P	
10	1-104-665-11	ELECT	100MF	20%	25V	CN602 A	1-508-765-00	PIN, CONN	VECTOR (5MM PI	TCH) 3P	
11	1-165-127-11	CERAMIC	470PF	10%	500V		1-508-786-00				
12 A	1-161-964-51	CERAMIC	0.0047NF		250V	schaethalatatatata	en alle stråm til sellinist Fraktille Profesioner	ve amangethern W.		and the second of the second s	
	and the second s	Contraction of contract particular Local Contract of Con-		AND CALLES AND CALLES	Challed all the second 1.50 is 16.2 Ferning Application	CN606 A	1-691-291-11	PIN. CONN	ECTOR (PC BOA	RDI 5P	
13 A	1-161-964-51	CERAMIC	0.0047MF		250V	12.101/01/01/01/01/01					
	1-161-964-51		0.0047MF	100	250V		< DIO	DE >			
15	1-130-202-00	CONTRACTOR SERVICES AND AND ADDRESS OF A PARTY OF A PAR	0.022MF	10%	400V		1 510	/			
18	1-107-890-11		2200MF	20%	25V	D001	8-719-109-89	חוחת שחב	GEODS		
21	1-163-005-11			10%	50V	D001	8-719-109-89				
		ORIGINATE CHIL	41VEE	TO.0	301	D002					
22 A	1-161-964-51	CEDINIC	0.0047MF		250V	D004	8-719-109-89				
24	1-104-665-11	on balanco de mante de la company de la comp	Service destates se des deliberto afrado	200	surrepulsation and repulse ( 3 p.5 perfector)		8-719-109-89				
25			100MF	20%	25V	D007	8-719-109-89	DIODE RD5	. bESB2		
	1-104-665-11		100MF	20%	25V						
28	1-124-347-00		100MF	20%	160V	D008	8-719-991-33				
29	1-136-189-00	FILM	0.1MF	10%	250V	D009	8-719-109-89				
						D010	8-719-109-89				
30 33	1-165-127-11 1-104-332-11		470PF	10%	500V	D011	8-719-109-89	DIODE RD5	. 6ESB2		



REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
D014	8-719-058-24	DIODE RB501V-40TE-17		D613	8-719-911-19	DIODE 1SS119-25	
D015	8-719-914-43	DIODE DAN202K		D614	8-719-058-38	DIODE FMN-G12S	
D017	8-719-109-89	DIODE RD5.6ESB2		D619	8-719-043-76	DIODE AK04V0	
D018		DIODE 1SS133T-77		D621	8-719-068-00	DIODE ERC04-06SE	
D023		DIODE RD5.6ESB2		D626	8-719-068-00	DIODE ERC04-06SE	
5025	0 713 103 03	DIODE NOO. VEEDLE		3424			
D101	8-719-982-24	DIODE MTZJ-T-33A		D627	8-719-510-26	DIODE D1NL20	
D104	8-719-914-43	DIODE DAN202K (KV-29X	(5B)	D628	8-719-059-23	DIODE P6KE200AG2	3
D201	8-719-929-15	DIODE HZS9.1NB2	*	D629	8-719-979-64	DIODE UF4005PKG2	3
D202	8-719-914-43	DIODE DAN202K		D631	8-719-110-31	DIODE RD12ES-B2	
D204	8-719-109-89	DIODE RD5.6ESB2		D632	8-719-510-64	DIODE S2LA20F	
DOOF	0 710 100 00	DIONE DRE CHORD		D622	0_710_100_00	DIODE RD5.6ES-B2	
D205	-	DIODE RD5.6ESB2		D633	0-119-109-09	DIOUE RUS. 0E3-B2	
D206		DIODE RD5.6ESB2					
D306		DIODE RD5.6ESB2			< FEI	RRITE BEAD >	
D307	8-719-109-89	DIODE RD5.6ESB2					
D308	8-719-109-72	DIODE RD5.9ESB2		FB001	1-412-911-11		UH
				FB002	1-412-911-11	FERRITE 0	UH
D309	8-719-991-33	DIODE 1SS133T-77		FB601	1-412-911-11	FERRITE 0	UH
D405	8-719-109-97	DIODE RD5.8ESB2		FB602	1-412-911-11	FERRITE 0	UH
D406	8-719-109-97	DIODE RD5.8ESB2		FB605	1-410-397-21	FERRITE 1	.1UH
D407		DIODE RD6.8ES-B2					
D409		DIODE RD6.8ES-B2		FB608	1-412-911-11	FERRITE 0	UH
5105	0 /13 103 3/	21021 1001020 22		FB609		LEAD, JUMPER (5.	OMM)
D414	9_710_100_07	DIODE RD6.8ES-B2		FB610	1-410-397-21	,	. 1UH
D415	-	DIODE HZS9.1NB2		FB611	1-410-397-21		. 1UH
		DIODE HZS9-1NB2		FB612		LEAD, JUMPER (5.	
D417				10012	1 333 403 11	BEAD, COMPER (5.	orar <sub>j</sub>
D422		DIODE RD6.8ES-B2			< IC		
D423	8-719-109-97	DIODE RD6.8ES-B2			( 10		
D427	8-719-109-97	DIODE RD6.8ES-B2		IC001	8-759-525-78	IC SAA5497PS/M1A	/040
D501	8-719-302-43	DIODE EL1Z				(KV-29	X5A/29X5D)
D502		DIODE MTZJ-T-77-22B			8-759-526-01	IC SAA5497PS/M1A	/038
D511		DIODE RGP02-17EL-6433				(KV-29	X5B/29X5E/29X5K/29X5L/29X5U)
D512	8-719-302-43				8-759-525-77	•	/039 (KV-29X5R)
D513		DIODE EGP20G		IC003	8-759-468-56		
D514	8-719-979-85	DIODE EGP20G		IC004	8-759-432-33	IC ST24W08FM6TR	
D534	8-719-302-43	DIODE EL1Z		IC005	8-759-516-41	IC CD4052BCM	
D535	8-719-908-03	DIODE GP08D		IC101	8-759-466-47	IC TDA9817/V1	(KV-29XA/29X5D/29X5E/
D536	8-719-945-80	DIODE ERC06-15S					KV-29X5K/29X5L/29X5R/
							KV-29X5U)
D538	8-719-908-03	DIODE GP08D			8-759-466-49	IC TDA9818/V1	(KV-29X5B)
D539		DIODE ERD29-08J					
D541		LEAD, JUMPER (5.0MM)		IC201	8-759-442-74	IC TDA7495	
5541	1 555 405 11	,	5D/29X5E/29X5L/29X5R)	IC301		IC CXA2060AS	
D571	0_710_011_10	DIODE 1SS119-25	JD   E 311.00   E 311.01.	IC501	8-759-192-71		
דוכע	0-119-311-13	DIODE 155119-25		IC531	8-759-450-95		
DETA	0 710 001 40	DTADE 1007 4 70					
D573		DIODE MTZJ-4.7C		IC603	8-749-920-61	IC 25133M	
D601		DIODE D4SB60L		7000	0 750 501 60	TA MUSTAAFATT	
D602		DIODE AU-01Z-V1		IC604		IC TYA7805CTV	
D603		DIODE EU-1Z		IC605		IC TYA7809CTV	
D605	8-719-312-10	DIODE RU4AM-T3		IC606		IC STR-F6654	
				IC608		IC TYA7805CTV	
D608	8-719-067-88	DIODE RG1CLF-B1		IC609	8-759-468-89	IC TOP209P	
D610	8-719-067-78	DIODE RN3Z-LF014-302					



The components identified by shading and marked ⚠ are critical for safety Replace only with the part number specified.

REF. NO.	PART.NO	DESCRIPTION	<b>I</b>	REMARK	REF. NO.	PART.NO	DESCRIP	TION		REN	MARK
	<	PHOTO COUPLER >			Q014	8-729-120-28	TRANSISTOR	2SC162	3-L5L6		
					Q101	8-729-216-22	TRANSISTOR	2SA116	2-G		
PH601 △	8-749-010-64	PHOTO COUPLER	PC123FY2		Q107	8-729-022-54	TRANSISTOR	2SC377	9C,D-A	A (KV	′-29X5B)
					Q109	1-801-806-11	TRANSISTOR	DTC144	EKA	(KV	7-29X5B)
	<	SOCKET >			Q110	1-801-806-11	TRANSISTOR	DTC144	EKA	(KV	7-29X5B)
J <b>4</b> 01	1-766-296-11	CONNECTOR, DUA	L SCART		Q111	8-729-216-22	TRANSISTOR	2SA116	2-G	(KV	~29X5B)
J404	1- 370-989-11	JACK, PIN 2P			Q112	1-801-806-11	TRANSISTOR	DTC144	EKA	,	
					Q202	8-729-620-06	TRANSISTOR	2SC305	2-EF		
	< CO1	IL >			Q401	8-729-216-22					
					Q405	8-729-120-28	TRANSISTOR	2SC162	3-L5L6		
L001	1-408-603-31	INDUCTOR	10UH								
L102	1-408-599-21	INDUCTOR	4.7UH		Q408	8-729-120-28	TRANSISTOR	2SC162	3-L5L6		
L103	1-403-686-11	COIL			Q501	8-729-620-06	TRANSISTOR	2SC305	2-EF		
L104	1-410-671-31	INDUCTOR	47UH		Q532	8-729-038-83	TRANSISTOR	2SK225	1-01-F	19	
L106	1-408-417-00	INDUCTOR	47UH		Q533	8-729-040-62	TRANSISTOR	2SD253	9 (LBSO	NY)	
					Q535	8-729-119-80				,	
L108	1-410-985-11	INDUCTOR CHIP	0.22UH	(KV-29X5B)	_						
L109	1-410-789-11		0.47UH	(KV-29X5B)	Q571	8-729-105-08	TRANSISTOR	2SA133	0-06		
L201		LEAD, JUMPER (		,	Q574	8-729-120-28					
L202		LEAD, JUMPER (			Q575	1-801-806-11					
L203	1-406-979-11	· ·	OUH		Q576	8-729-120-28					
			***		0601	8-729-216-22					
L302	1-408-417-00	INDUCTOR	47UH		2002	0 /13 210 22	11441010101	LUIIII	- 0		
L303	1-408-609-41		33UH			< RES	SISTOR >				
L401	1-408-417-00		47UH			\ NEC	I DION				
L402	1-408-417-00		47UH		JR012	1-216-296-00	CHUDA	٨	/ <b>17</b> 77_201	X5A/29X5D/	OOVER/
L405	1-216-295-00		0		OROIZ	1 210-290-00	SHORI	V			29X5R/29X5U)
	1 210 255 00	DHORI	V		JR023	1-216-296-00	спорш	0	NV-23	י /תרעב ז /ערע	29A3R/ 29A30)
L406	1-216-295-00	CHODI	0		JR031	1-216-295-00		0			
L501	1-408-417-00		47UH		JR033	1-216-296-00		0			
L502	1-412-529-41		22UH		0.000	1-210-290-00	SHORI	U			
L503	1-412-521-31		4.7UH		JR403	1-216-073-00	DEC CUID	102	5%	1 /1 053	
L532	1-412-553-41		3.3MMH		JR409	1-216-073-00		10K 0	38	1/10W	
1332	1-412-555-41	INDUCTOR	J. Jrum		JR411						
L533	1-406-989-21	TNIDHOMOD	OUH			1-216-295-00		0			
L535	1-459-111-00		OUH		JR412	1-216-295-00		0			
L537		COIL, HORIZONTA			JR610	1-216-296-00	SHORT	0			
L540		LEAD, JUMPER (			TD C1 2	1 016 006 00	allanm.	^			
L571			•		JR613	1-216-296-00		0		e 1 200	
1771	1-412-533-21	INDUCTOR	47UH		JW128	1-249-437-11	CARBON		5%	1/4W	
L602	1 400 417 00	TAIDHOMAD	47000			1 505 465 44				A/29X5D/29	X5E/29X5L)
T005	1-408-417-00	INDUCTOR	47UH			1-535-465-11	LEAD, JUMPE		•	·= /00	
	< T	RANSISTOR >						(£	(V-29X5	B/29X5K/29	X5R/29X5U)
		3-2			R001	1-216-025-00	RES, CHIP	100	5%	1/10W	
Q004	8-729-216-22	TRANSISTOR 2SA	1162-G		R002	1-216-025-00			5%	1/10W	
Q005		TRANSISTOR DTC			R003	1-216-065-00			5%	1/10W	
Q006		TRANSISTOR DTC			R004	1-216-065-00	·		5%	1/10W	
Q007		TRANSISTOR 2SC			R005	1-216-065-00			5%	1/10W	
Q008		TRANSISTOR 2SC			1.003	1 210-003-00	MED, CHIP	4./5	. 56	T/TOM	
	_,				R007	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	
2009	8-729-620-06	TRANSISTOR 2SC	3052-EF		R009	1-216-025-00		100	5%	1/10W	
2010		TRANSISTOR 2SC			R010	1-216-025-00		100	5%	1/10W	
2011		TRANSISTOR DTC			R011	1-216-025-00		100	5%	1/10W	
~										. 1/ 10M	
2012	8-729-620-06	TRANSISTOR 250	3052-EF		R012	1-247-807-31	CARRON	100	5%	1/4W	



														A
REF. NO.	PART.NO	DESCRIF	PTION		REI	MARK	REF. NO.	PART.NO	DESCRIPTION	NC		REI	MARK	
R013	1-216-214-00	RES, CHIP	4.7K	5%	1/8W		R089	1-216-081-00	RES, CHIP	22K	5%	1/10W		
R014	1-216-057-00	RES, CHIP	2.2K	5%	1/10W		R090	1-216-057-00	RES, CHIP	2.2K	5%	1/10W		
R015	1-216-049-00	RES, CHIP	1K	5%	1/10W		R091	1-216-081-00	RES, CHIP	22K	5%	1/10W		
R016	1-216-073-00	RES, CHIP	10K	5%	1/10W		R092	1-216-073-00	RES, CHIP	10K	5%	1/10W		
R019	1-216-053-00	RES, CHIP	1.5K	5%	1/10W		R093	1-216-230-00	RES, CHIP	22K	5%	1/8W		
R023	1-216-295-00	SHORT	0				R094	1-216-057-00	RES, CHIP	2.2K	5%	1/10W		
R029	1-216-073-00	RES, CHIP	10K	5%	1/10W		R095	1-216-025-00	RES, CHIP	100	5%	1/10W		
R030	1-216-081-00	RES, CHIP	22K	5%	1/10W		R096	1-247-807-31	CARBON	100	5%	1/4W		
R032	1-216-089-00	RES, CHIP	47K	5%	1/10W		R097	1-247-807-31	CARBON	100	5%	1/4W		
R034	1-216-065-00	RES, CHIP	4.7K	5%	1/10W		R098	1-247-807-31	CARBON	100	5%	1/4W		
R035	1-216-049-00	RES, CHIP	1K	5%	1/10W		R099	1-247-807-31		100	5%	1/4W		
R036	1-216-065-00	RES, CHIP	4.7K		1/10W		R101	1-216-049-00		1K	5%	1/10W		
R038	1-216-073-00	RES, CHIP	10K	5%	1/10W		R106	1-215-900-11		22K	5%	2W 1		
R039	1-216-089-91	RES, CHIP	47K	5%	1/10W		R110	1-216-296-91	SHORT	0			(KV-2	29X5B)
R050	1-216-041-00	RES, CHIP	470	5%	1/10W		R111	1-216-057-00	RES, CHIP	2.2K	5%	1/10W	(KV-2	29X5B)
R051	1-216-049-00	RES, CHIP	1K	5%	1/10W		R112	1-216-057-00	RES, CHIP	2.2K	5%	1/10W	(KV-2	29X5B)
R053	1-216-065-00	RES, CHIP	4.7K	5%	1/10W		R116	1-249-437-11		47K	5%	1/4W		
R054	1-216-041-00	RES, CHIP	470	5%	1/10W				(K	V-29X5	1/29X5	D/29X5E/	29X5K/2	29X5L)
R055	1-216-081-00	RES, CHIP	22K	5%	1/10W		R120	1-216-037-00	RES, CHIP	330	5%	1/10W		
R056	1-216-105-00	RES, CHIP	220K	5%	1/10W		R121	1-216-025-00	RES, CHIP	100	5%	1/10W		
R057	1-216-075-00	RES, CHIP	12K	5%	1/10W		R122	1-216-025-00	RES, CHIP	100	5%	1/10W		
R058	1-216-063-91	RES, CHIP	3.9K	5%	1/10W		R127	1-216-031-00	RES, CHIP	180	5%	1/10W	(KV-2	29X5B)
R059	1-216-089-00	RES, CHIP	47K	5%	1/10W		R128	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	(KV-2	29X5B)
R060	1-216-174-00	RES, CHIP	100	5%	1/8W		R129	1-216-063-91	RES, CHIP	3.9K	5%	1/10W	(KV-2	29X5B)
R061	1-216-174-00	RES, CHIP	100	5%	1/8W		R133	1-216-295-00	SHORT	0 (K7	7-29X5	3A/29X5D/ 29X5L/2		
R062	1-216-033-00	RES.CHIP	220	5%	1/10W		R142	1-216-295-00	SHORT	0		238311/	L JAJK/ Z	38301
R063	1-216-065-00		4.7K	5%	1/10W	(KV-29X5B)	R143	1-216-025-00	RES, CHIP	100	5%	1/10W		
R064	1-216-065-00		4.7K		1/10W	(KV-29X5B)	R144	1-216-079-00	RES, CHIP	18K	5%	1/10W		
R065	1-216-025-00		100		1/10W		R145	1-216-212-00	RES, CHIP	3.9K	5%	1/8W		
R066	1-216-065-00	RES, CHIP	4.7K	5%	1/10W		R147	1-216-017-91	RES, CHIP	47	5%	1/10W	(KV-2	29X5B)
R067	1-216-065-00	RES, CHIP	4.7K	5%	1/10W		R148	1-216-174-00	RES, CHIP	100	5%	1/8W	(KV-2	29X5B)
R069	1-216-049-00		1K	5%	1/10W		R149	1-216-049-00	RES, CHIP	1K	5%	1/10W	(KV-2	29X5B)
R070	1-216-081-00	RES, CHIP	22K	5%	1/10W		R151	1-216-049-00	RES, CHIP	1K	5%	1/10W		
R071	1-216-214-00	RES, CHIP	4.7K	5%	1/8W		R152	1-216-025-00	RES, CHIP	100	5%	1/10W	(KV-2	9X5B)
R072	1-216-097-00	RES, CHIP	100K	5%	1/10W		R153	1-216-180-00	RES,CHIP	180	5%	1/8W	(KV-2	9X5B)
R073	1-216-097-00	RES, CHIP	100K	5%	1/10W		R154	1-216-238-91	RES, CHIP	47K	5%	1/8W		
R075	1-216-069-00		6.8K		1/10W		R155	1-216-089-00	RES, CHIP	47K	5%	1/10W		
R080	1-216-073-00	RES, CHIP	10K	5%	1/10W		R156	1-216-073-00	RES, CHIP	10K	5%	1/10W	(KV-2	9X5B)
R081	1-216-073-00	RES, CHIP	10K	5%	1/10W		R157	1-216-063-91	RES, CHIP	3.9K	5%	1/10W	(KV-2	9X5B)
R082	1-216-053-00	RES, CHIP	1.5K	5%	1/10W		R158	1-216-069-00	RES, CHIP	6.8K	5%	1/10W	(KV-2	9X5B)
R083	1-216-031-00	RES, CHIP	180	5%	1/10W		R204	1-247-863-91	CARBON	22K	5%	1/4W		
R084	1-216-053-00		1.5K	5%	1/10W		R206	1-216-085-00	RES, CHIP	33K	5%	1/10W		
R085	1-216-031-00			5%	1/10W		R207	1-216-295-00		0				
R086	1-216-053-00		1.5K	5%	1/10W		R209	1-216-065-00	RES, CHIP	4.7K	5%	1/10W		
R087	1-216-180-00		180	5%	1/8W		R211	1-215-873-00	METAL OXIDE	4.7K	5%	1W F	<u> </u>	
R088	1-216-065-00	RES, CHIP	4.7K	5%	1/10W		R213	1-216-089-00		47K	5%	1/10W		
							R301	1-216-025-00	RES, CHIP	100	5%	1/10W		

## KV-29X5



REF. NO.	PART.NO	DESCRIPT	ION		REMARK	REF. NO.	PART.NO	DESCRIPTI	ON		RE	EMARK
R302	1-216-081-71	RES, CHIP	22K	5%	1/10W		1-249-413-11	CARBON	470	5%	1/4W	
R303	1-216-073-00	RES, CHIP	10K	5%	1/10W			(KV-29X5	B/29X51	K/29X5	5U)	
R304	1-216-073-00	RES, CHIP	10K	5%	1/10W	R419	1-216-022-00	RES, CHIP	75	5%	1/10W	
R306	1-216-206-00	RES, CHIP	2.2K	5%	1/8W	R420	1-216-041-00	RES, CHIP	470	5%	1/10W	
R309	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	R421	1-216-113-00	RES, CHIP	470K	5%	1/10W	
						R422	1-216-295-00	SHORT	0			
R310	1-216-022-00	RES, CHIP	75	5%	1/10W	R425	1-216-077-00	RES, CHIP	15K	5%	1/10W	
R311	1-216-022-00	RES, CHIP	75	5%	1/10W							
R313	1-216-025-00	RES, CHIP	100	5%	1/10W	R426	1-216-073-00	RES, CHIP	10K	5%	1/10W	
R314	1-216-025-00	RES, CHIP	100	5%	1/10W	R427	1-216-113-00	RES, CHIP	470K	5%	1/10W	
315	1-216-075-91	RES, CHIP	12K	5%	1/10W	R429	1-216-041-00	RES, CHIP	470	5%	1/10W	
						R430	1-216-113-00	RES, CHIP	470K	5%	1/10W	
316	1-216-025-00	RES, CHIP	100	5%	1/10W	R431	1-216-295-00	SHORT	0			
317	1-216-049-00	RES, CHIP	1K	5%	1/10W							
318	1-216-025-00	RES, CHIP	100	5%	1/10W	R432	1-216-113-00	RES, CHIP	470K	5%	1/10W	
319	1-216-025-00	RES, CHIP	100	5%	1/10W	R435	1-216-022-00		75	5%	1/10W	
320	1-216-025-00	RES, CHIP	100	5%	1/10W	R436	1-216-041-00	RES, CHIP	470	5%	1/10W	
						R439	1-216-041-00	•	470	5%	1/10W	
321	1-216-025-00	RES, CHIP	100	5%	1/10W	R440	1-216-113-00		470K		1/10W	
323	1-216-025-00	•	100	5%	1/10W							
324	1-216-025-00	RES, CHIP	100	5%	1/10W	R441	1-216-295-00	SHORT	0			
325	1-216-025-00	RES, CHIP	100	5%	1/10W	R442	1-216-077-00	RES, CHIP	15K	5%	1/10W	
326	1-216-129-00	RES, CHIP	2.2M	5%	1/10W	R443	1-216-073-00	RES, CHIP	10K	5%	1/10W	
						R450	1-216-041-00	RES, CHIP	470	5%	1/10W	
327	1-216-295-00	SHORT	0			R454	1-216-041-00	•	470	5%	1/10W	
331	1-216-057-00	RES, CHIP	2.2K	5%	1/10W							
332	1-216-057-00	RES, CHIP	2.2K	5%	1/10W	R457	1-216-025-00	RES, CHIP	100	5%	1/10W	
333	1-216-057-00	RES, CHIP	2.2K	5%	1/10W	R459	1-247-807-31		100	5%	1/4W	
334	1-216-025-00	RES, CHIP	100	5%	1/10W	R460	1-249-403-11	CARBON	68	5%	1/4W	
		·				R501	1-216-081-00		22K	5%	1/10W	
335	1-216-025-00	RES, CHIP	100	5%	1/10W	R502	1-216-097-00	•	100K	5%	1/10W	
1337	1-216-065-00	RES, CHIP	4.7K	5%	1/10W							
338	1-216-049-00	RES, CHIP	1K	5%	1/10W	R503	1-215-888-00	METAL OXIDE	220	5%	2W	F
401	1-216-113-00		470K	5%	1/10W	R504	1-249-385-11		2.2	5%	1/4W	
403	1-216-041-00	RES, CHIP	470	5%	1/10W	R505	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	
						R506	1-216-061-00		3.3K		1/10W	
404	1-216-113-00	RES, CHIP	470K	5%	1/10W	R507	1-216-349-00		1	5%	1W	F
405	1-216-295-00		0									
406	1-216-113-00		470K	5%	1/10W	R508	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	
408	1-216-022-00		75	5%	1/10W	R509	1-216-061-00		3.3K		1/10W	
409	1-216-025-00	RES, CHIP	100	5%	1/10W	R510	1-216-081-00	•	22K	5%	1/10W	
						R511	1-215-869-11		1K	5%	1W	F
410	1-216-025-00	RES, CHIP	100	5%	1/10W	R512	1-249-377-11		0.47		1/4W	
411	1-216-022-00	RES, CHIP	75	5%	1/10W							
412	1-216-025-00		100	5%	1/10W	R513	1-216-097-00	RES, CHIP	100K	5%	1/10W	
413	1-216-295-00		0			R514	1-249-377-11		0.47		1/4W	F
414	1-216-022-00	RES, CHIP	75	5%	1/10W	R515	1-249-377-11		0.47		1/4W	
						R516	1-249-493-11		56K	5%	1/2W	
415	1-216-022-00	RES, CHIP	75	5%	1/10W	R517	1-249-429-11		10K	5%	1/4W	
417	1-247-804-11		75	5%	1/4W							
					/29X5K/29X5L/29X5R)	R518	1-216-065-00	RES, CHIP	4.7K	5%	1/10W	
	1-247-698-11		68	5%	1/4W	R520	1-215-884-51		47	5%	2W	F
		(KV-29X5				R521	1-216-121-71		1M	5%	1/10W	
418	1-260-095-11		470	5%	1/2W	R522	1-216-097-00		100K		1/10W	
					/29X5L/29X5R)	R523	1-216-121-71		1M	5%	1/10W	

The components identified by shading and marked  $\triangle$  are critical for safety Replace only with the part number specified.



REF. NO.	PART.NO	DESCRIPTION	ON		R	EMARK	REF. NO.	PART.NO	DESCRIPTION	ON		R	EMARK	
				F0.					MEMAI AVIDE	2.2	5%	3W	F	
R524	1-216-083-91		27K	5% 5°	1/10W		R616	1-216-393-00		100	5%	1/4W	_	
R525	1-216-057-00	•	2.2K		1/10W		R617	1-249-405-11				1/10W		
R526	1-216-089-00		47K	5% 5°	1/10W		R619	1-216-065-00		4.7K	5°€	1/4W		
R527	1-216-077-91		15K	5% ••	1/10W		R622	1-249-401-11		47			P	
R528	1-216-246-00	RES, CHIP	100K	5%	1/8W		R627	1-249-389-11	CARBON	4.7	5%	1/4W	r	
R529	1-216-073-00	RES, CHIP	10K	5%	1/10W		R628	1-247-791-91	CARBON	22	5%	1/4W		
R530	1-216-085-00	RES, CHIP	33K	5%	1/10W		R652	1-216-393-00	METAL OXIDE	2.2	5%	3W	F	
R531	1-216-057-00	RES, CHIP	2.2K	5%	1/10W		R653	1-216-393-00	METAL OXIDE	2.2	5%	3W	F	
R532	1-216-063-91	RES, CHIP	3.9K	5%	1/10W		R658	1-215-929-11	METAL OXIDE	100K	5%	3W	F	
R533	1-216-073-71	RES, CHIP	10K	5%	1/10W		R659	1-216-383-21	METAL OXIDE	0.33	5%	3W	F	
R534	1-216-113-91	RES, CHIP	470K	5%	1/10W		R660	1-216-384-21	METAL OXIDE	0.39	5%	3W	F	
R535	1-216-101-91		150K		1/10W		R661	1-247-843-11		3.3K	5%	1/4W		
R539	1-216-049-00		1K	5%	1/10W		R662	1-215-929-11	METAL OXIDE	100K	5%	3W	F	
R540	1-215-861-51		47	5%	1W		R664	1-249-417-11		1K	5%	1/4W		
R541	1-216-097-00		100K		1/10W		R665	1-215-877-11		22K	5%	1W	F	
11011	1 210 057 00	ido, onii	2001	•	2, 2011				·····					
R542	1-216-089-00		47K	5%	1/10W		R667	1-215-927-00	METAL OXIDE	47K	5%	3W	F	
R543	1-216-089-00		47K	5%	1/10W					_				
R546	1-215-893-11		1.5K		2W	F		< VAI	RIABLE RESISTO	R >				
R547	1-215-893-11		1.5K	5%	2W	F								
R548	1-216-397-11	METAL OXIDE	4.7	5%	3W	F	RV101	1-241-765-11	RES, ADJ, CA	RBON 22	2K	(KV-29X	(5B)	
R549	1-216-341-11	METAL OXIDE	0.22	5%	1W	F		< RE	LAY >					
R552	1-216-061-00	RES, CHIP	3.3K	5%	1/10W									
R553	1-249-381-11	CARBON	1	5%	1/4W	F	RY601	△ 1-755-245-11	RELAY					
R571	1-249-417-11	CARBON	1K	5%	1/4W	F								
R572	1-216-369-00	METAL OXIDE	1	5%	2W	F		< SW:	ITCH >					
R573	1-216-097-00	RES.CHIP	100K	5%	1/10W		SW532	1-572-707-11	SWITCH, LEVE	R				
R574	1-216-065-00		4.7K		1/10W				·					
R575	1-216-097-00		100K		1/10W			< TR	ANSFORMER >					
R576	1-249-399-11		33	5%	1/4W									
R581	1-216-089-00		47K		1/10W		T511	△ 1-453-265-11	FBT ASSY. NX	-1681/	J2B4			
		3.2.3 / S.3.2.2		••	-,		T531		TRANSFORMER,			DRIVE		Property Comment
R582	1-216-089-00	RES CHIP	47K	5%	1/10W		T532		TRANSFORMER,					
R583	1-216-081-00		22K		1/10W			△ 1-427-962-11						
R588	1-216-053-91		1.5K		1/10W		T602	KIDEN/CD-CSENEURDROED/DOCT-TI-KID-LEGISKIPSO-T	TRANSFORMER,	404b000000000004444	SINDORFDOOR	erfectorus statascaumos.		
R589	1-216-097-00		100K		1/10W		1002	- 101 /01 11	111111111111111111111111111111111111111	0011121		(52.2)		
R590	1-216-081-71	•	22K		1/10W		T603	▲ 1-431-777-11	TRANSFORMER,	CONVE	RTER			
DEA1	1 015 000 11	MEMAI AUTRE	10	E 0.	OF.	r.		, mm	ERMISTOR >					
R591		METAL OXIDE	1K	5% Eq.	2W	c		TH	EMILOTOK >					
R593	1-249-439-11		68K		1/4W		man.coa	A 1 010 0C 11	MICEPAL CROP D	ASTRIC		et a sancino		
R594	1-216-057-00	·	2.2K		1/10W		INPOUL	△ 1-810-96-11	IDEMMISTUR, P	0211141				
R602 R603	1-202-961-11 1-202-933-61		1.8 0.1	5% 10%	10W 1/2W	F		< TU	NER >					
				mir ilaliolmir de	- Care Director Silver (Novel) and Silver (Novel) a	shenghati sitah sibadan dina dina dina	DELIGING							
THE RESIDENCE OF THE PARTY OF T	A 1-202-961-11	With the Control of t	1.8	Briton Autority Co. You	10W	_	TU101	1-693-418-11	TUNER (TELE9				1000000	
R608		METAL OXIDE	47K	5%	3W	F					A/29X	5B/29X5D	/29X5E/29	
R611	1-249-415-11		680	5%	1/4W	CONTRACTOR AND	(14/14/14)		TUNER (BTP-A				(KV-29	,
A STATE OF THE STA	1-240-030-91		4.7%		1/2W				TUNER (BTP-A				(KV-29	,
R614	A 1-240-030-91	METAL	4.7M	51	1/2W			8-598-360-01	TUNER (BTP-A	U602)			(KV-29	X5U)
R615	1-249-422-11	CARBON	2.7K	5%	1/4W				•					



The components identified by shading and marked  $\triangle$  are critical for safety Replace only with the part number specified.

	PART.NO	DESCRIP	TION		REMARK	REF. NO.	PART.NO	DESCRIPTI	ON			REMARK
	< CRY	STAL >				D719	8-719-991-33	DIODE 1SS133	T-77			
001	1-578-774-11	VIBRATOR, (	CRYSTAL				< CRT	SOCKET >				
302	1-567-505-11	OSCILLATOR	, CRYSTAL									
303	1-567-504-11	OSCILLATOR	, CRYSTAL			J701 △	1-526-990-21	SOCKET, CRT				
*****	********	******	******	*****	******		< COI	L >				
	A-1638-111-A	C BOARD, CO				L704	1-408-609-41	INDUCTOR	33UH	I		
							< TRA	NSISTOR >				
	< CAP	ACITOR >				Q702	8-729-119-78	TORNETETAD 2	cc2705_	שיש		
701	1-102-114-00	CEDANTO	470PF	10%	50V	Q702 Q703	8-729-906-70					
701	1-102-114-00			10%	50V	Q703	8-729-200-17					
702			560PF			_	8-729-119-78					
703	1-102-116-00		680PF	10%	50V	Q705						
708	1-162-114-00 1-107-652-11		0.0047MF 10MF	20%	2KV 250V	Q706	8-129-906-10	TRANSISTOR B	F8/1-12	1		
						0707	8-729-200-17	TRANSISTOR B	F421L-A	MMO		
711	1-102-114-00	CERAMIC	470PF	10%	50V	Q708	8-729-119-78					
712	1-102-116-00		680PF	10%	50V	Q709	8-729-906-70	TRANSISTOR B	F871-12	7		
714	1-126-967-11		47MF	20%	16V	0710		TRANSISTOR B				
717	1-102-114-00		470PF	10%	50V	-						
718	1-102-114-00		470PF	10%	50V		< RES	SISTOR >				
719	1-102-114-00	CPDAMIC	470PF	10%	50V	R701	1-247-895-91	CARRON	470K	58	1/4W	
722	1-101-880-00		47PF	5%	50V	R704	1-216-486-00		8.2K		3W	F
723	1-101-880-00		47PF	5% 5%	50V	R705	1-260-103-11		2.2K		1/2W	•
724	1-101-880-00		47PF	5%	50V	R706	1-247-815-91		220	5%	1/4W	
124	1-101-660-00	CERAMIC	4/11	J*	304	R707	1-247-815-91		220	5%	1/4W	
	< COM	NECTOR >				7700	1 047 701 01	CARRON	00	<b>F</b> 0	4 / 473	
m*7.04		B.T.I. GALTIE	omon in			R708	1-247-791-91		22	5%	1/4W	
N701	1-784-633-11					R709	1-202-844-00		330K		1/2W	
N702	1-695-915-11					R711	1-247-843-11		3.3K		1/4W	
:N703	*1-564-509-11	PLUG, CONN	ECTOR 6P			R712 R714	1-260-103-11 1-216-486-00		2.2K 8.2K		1/2W 3W	F
	< DIC	DDE >										
						R715	1-249-417-11		1K	5%	1/4W	
702	8-719-991-33					R716	1-247-815-91		220	5%	1/4W	
703	1-535-465-11					R717	1-247-815-91		220	5%	1/4W	
704	1-535-465-11	•				R718	1-202-814-11		33K	10%	1/2W	
705	1-535-465-11					R719	1-247-791-91	CARBON	22	5%	1/4W	
706	8-719-991-33	DIODE 1SS1	.33 <b>T</b> -77			D720	1 047 040 11	CARRON	2 22	Eq	1 / Ata	
707	A 744 444 44					R720	1-247-843-11		3.3K		1/4W	
707	8-719-991-33					R722	1-202-848-00		680K		1/2W	
708	8-719-991-33					R723	1-249-417-11		1K	5% E0	1/4W	
709	8-719-991-33					R724	1-260-131-11		470K		1/2W	
710	8-719-991-33			= ^	000	R726	1-260-103-11	CARBON	2.2K	58	1/2W	
711	1-216-349-51	METAL OXID	E 4.7K	5%	2W	R727	1-247-815-91	CARBON	220	5%	1/4W	
714	8-719-991-33	DIODE 1881	.33T-77			R728	1-216-351-00		1.5	5%	1W	F
715	8-719-991-33					R729	1-247-815-91		220	5%	1/4W	•
716	8-719-991-33					R730	1-247-791-91		22	5% 5%	1/4W	
717	8-719-991-33					R731	1-247-843-11		3.3K		1/4W	
		DIODE 1881				N/JI	T 541 047-TT	CHILDOIT	J, JA	J 0	4/ 4n	
718	0-119-331-33											

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REF. NO.	PART.NO DESCRIPTION			F	REMARK	REF. NO	. PART.NO	DESCRI	PTION		(		
R734	1-247-823-91	CARBON	470	5%	1/4W		C1912	1-129-702-00	FILM	0.001MF	5%	630V	
R735	1-247-823-91	CARBON	470	5%	1/4W		C1913	1-136-558-11	FILM	0.0039MF	5%	630V	
R736	1-216-486-00	METAL OXIDE	8.2K	5%	3W	F	C1914	1-102-157-00	CERAMIC	560PF	10%	500V	
R739	1-249-417-11	CARBON	1K	5%	1/4W		C1915	1-137-102-11	FILM	0.022MF	10%	250V	
R740	1-247-823-91	CARBON	470	5%	1/4W		C1951	1-126-964-11	ELECT	10MF	20%	50V	
R741	1-202-549-00	SOLID	100	20%	1/2W		C1952	1-164-232-11	CERAMIC CH	HIP 0.01MF	10%	50V	
R744	1-249-421-11	CARBON	2.2K	5%	1/4W		C1953	1-136-165-00	FILM	0.1MF	5%	50V	
R745	1-249-421-11	CARBON	2.2K		1/4W		C1954	1-164-232-11		HIP 0.01MF	10%	50V	
R746	1-249-421-11	CARBON	2.2K	5%	1/4W		C1955	1-136-165-00		0.1MF	5%	50V	
	< VAI	RIABLE RESISTO	R >				C1956	1-126-964-11	ELECT	10MF	20%	50V	
							C1957	1-126-964-11	ELECT	10MF	20%	50V	
RV701		RES, ADJ, ME					C1958	1-136-173-00	FILM	0.47MF	5%	50V	
RV702	1-241-656-21	RES, ADJ, ME	TAL FIL	M 110M	1		C1959	1-107-714-11	ELECT	10MF	20%	50V	
******	******	******	*****	*****	*****	*****	C1960	1-107-636-11	ELECT	10MF	20%	160V	
	+3 1644 000 3	174 DOLDD 60	WD7 SMS					< CO	NNECTOR >				
	*A-1644-088-A	*********					CN1705	+1 ECA E10 11	DI IIC CONN	TECTOD ID			
		***************************************					CN1703			BOARD TO BOAL	מס מנ		
	< CM	PACITOR >					CN1801				MD OF		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	HCITOR >					CN1801						
C1701	1-126-933-11	ELECT	100MF		20%	16V	CN1809						
C1702	1-128-551-11		22MF		20%	25V	0.12003	2 300 701 12	III COMME	JON SHI IIIGII			
C1703	1-126-933-11		100MF		20%	16V		< DIC	ODE >				
C1704	1-107-357-11		0.47MF		5%	100V			,,,,				
C1705	1-107-638-11		33MF		20%	160V	D1701	8-719-991-33	DIODE 1SS1	.33т-77			
			•••			2001	D1702	8-719-110-88					
C1706	1-104-999-11	FILM	0.1MF		5%	200V	D1703	8-719-110-88					
C1707	1-136-207-11	FILM	0.047M	F	10%	250V	D1801	8-719-110-17	DIODE RD10	ESB2			
C1708	1-137-364-11	FILM	0.001M	F	5%	50V	D1802	8-719-110-17	DIODE RD10	ESB2			
C1709	1-137-364-11	FILM	0.001M	F	5%	50V							
C1710	1-163-009-11	CERAMIC CHIP	0.001M	F	10%	50 <b>V</b>	D1803	8-719-110-17	DIODE RD10	ESB2			
							D1840	8-719-302-43	DIODE EL1Z				
C1720	1-107-667-11	ELECT	2.2MF		20%	160V	D1841	8-719-991-33	DIODE 1881	.33 <b>T</b> -77			
C1721	1-136-207-11	FILM	0.047M	F	10%	250V	D1901	8-719-991-33	DIODE 1881	.33 <b>T</b> -77			
C1722	1-126-934-11		220MF		20%	16V	D1902	8-719-991-33	DIODE 1SS1	.33T-77			
C1723	1-161-830-00		0.0047			500V							
C1726	1-126-934-11	ELECT	220MF		20%	16V	D1903	8-719-991-33					
							D1904	8-719-991-33					
C1803		CERAMIC CHIP			10%	50V	D1905	8-719-923-60					
C1804	1-126-964-11		10MF		20%	50V	D1906	8-719-970-87					
C1805	1-137-366-11		0.0022		5%	50V	D1907	8-719-970-87	DIODE ERA3	8-06			
C1841		CERAMIC CHIP			10%	50V				•••			
C1844	1-130-959-00	FILM	0.047M	F'	10%	400V	D1908 D1909	8-719-300-33 8-719-991-33					
C1845	1-136-175-00	FILM	0.68MF		5%	50V	D1910	8-719-991-33					
C1901	1-163-251-11	CERAMIC CHIP	100PF		5%	50V							
C1902	1-137-374-11	FILM	0.047M	F	5%	50V		< IC	>				
C1903	1-126-964-11	ELECT	10MF		20%	50V							
C1904	1-137-366-11	FILM	0.0022	MF	5%	50V	IC1801	8-759-603-37	IC M5216P				
							IC1901	8-759-450-95	IC LM393N				
C1905	1-137-374-11	FILM	0.047M	F	5%	50V	IC1902	8-759-008-70	IC LM358N				
C1906	1-164-232-11	CERAMIC CHIP	0.01MF		10%	50V							
C1911	1-136-189-00	FILM	0.1MF		10%	250V							
							ı						

## KV-29X5



REF. NO.	PART.NO	DESCRIPTION		REMARK	REF. NO.	PART.NO	DESCRIPTION			REMARK		
	< COI	L >			R1722	1-216-017-00	RES, CHIP	47	5%	1/10W		
					R1724	1-216-017-00	RES, CHIP	47	5%	1/10W		
L1701	1-408-603-31	INDUCTOR	10UH		R1725	1-215-887-00		150	5%	2W	F	
L1702	1-408-597-31	INDUCTOR	3.3UH		R1728	1-216-037-00	RES, CHIP	330	5%	1/10W		
1703	1-408-603-31	INDUCTOR	10UH		R1729	1-216-041-00	RES, CHIP	470	5%	1/10W		
L1704	1-249-422-11		2.7K 5%	1/4W								
L1841	1-406-674-11		3.3mmH		R1731	1-249-411-11	CARBON	330	5%	1/4W		
L1843	1-406-989-21		10mmH		R1751	1-216-049-00		1K	5%	1/10W		
L1901	1-406-677-11		10mmH		R1752	1-216-049-00		1K	5%	1/10W		
					R1753	1-216-049-00		1K	5%	1/10W		
	< TRA	NSISTOR >			R1805	1-216-073-00		10K	5%	1/10W		
21701	8-729-120-28	TRANSISTOR 2SC	1623-L5L6		R1806	1-216-117-00	RES, CHIP	680K	5%	1/10W		
21702		TRANSISTOR 2SC			R1807	1-216-073-00		10K	5%	1/10W		
01703		TRANSISTOR 2SA			R1808	1-216-073-00		10K	5%	1/10W		
		SPRING, TRANSI		03)	R1809	1-216-073-00	•	10K	5%	1/10W		
Q170 <b>4</b>		TRANSISTOR 2SC			R1810	1-216-073-00	•	10K	5%	1/10W		
21706	8-729-017-06	TRANSISTOR 2SC	4793		R1841	1-216-097-00	RES, CHIP	100K	5%	1/10W		
21708		TRANSISTOR 2SA			R1842	1-216-057-00		2.2K		1/10W		
21709		TRANSISTOR 2SC			R1843	1-260-111-11		10K	5%	1/2W		
21710		TRANSISTOR 2SC			R1844	1-216-061-00		3.3K		1/10W		
Q1840		TRANSISTOR 2SC			R1846	1-260-111-11		10K	5%	1/2W		
21841	8-729-017-06	TRANSISTOR 2SC	24793		R1847	1-215-886-11	METAL OXIDE	100	5%	2W	F	
21901		TRANSISTOR 2SC			R1848	1-215-875-11		10K	5%		F	
21902		TRANSISTOR 2SC			R1901	1-249-441-11		100K	5%	1/4W		
21903		TRANSISTOR 2SC			R1902	1-216-073-00		10K	5%	1/10W		
21904		TRANSISTOR 2SC			R1903	1-216-073-00		10K	5%	1/10W		
21905	8-729-620-06	TRANSISTOR 2SC	3052-EF		R1904	1-216-073-00	RES, CHIP	10K	5%	1/10W		
Q1906	8-729-119-80	TRANSISTOR 2SC	2688-LK		R1905	1-216-097-00	RES, CHIP	100K	5%	1/10W		
21907	8-729-119-80	TRANSISTOR 2SC	2688-LK		R1906	1-216-073-00	RES, CHIP	10K	5%	1/10W		
					R1907	1-216-097-00	RES, CHIP	100K	5%	1/10W		
	< RES	SISTOR >			R1908	1-216-033-00	RES, CHIP	220	5%	1/10W		
R1701	1-216-049-00	RES, CHIP	1K 5%	1/10W	R1909	1-215-493-00	METAL	1M	1%	1/4W		
R1702	1-216-049-00	RES, CHIP	1K 5%	1/10W	R1910	1-216-295-00	SHORT	0				
R1703	1-216-057-00	RES, CHIP	2.2K 5%	1/10W	R1911	1-216-073-00	RES, CHIP	10K	5%	1/10W		
R1704	1-216-045-00		680 5%	1/10W	R1912	1-208-845-11	RES, CHIP	1M	5%	1/10W		
R1705	1-247-815-91	CARBON	220 5%	1/4W	R1913	1-216-049-00	RES, CHIP	1K	5%	1/10W		
R1706	1-247-815-91	CARBON	220 5%	1/4W	R1914	1-216-057-00	RES, CHIP	2.2K	5%	1/10W		
R1708	1-216-035-00	RES, CHIP	270 5%	1/10W	R1915	1-216-073-00	RES, CHIP	10K	5%	1/10W		
R1712	1-260-311-11	CARBON	39 5%	1/2W	R1916	1-216-675-11	METAL CHIP	10K	0.50%	1/10W		
R1713	1-249-384-11	CARBON	1.8 5%	1/4W F	R1917	1-216-687-11	METAL CHIP	33K	0.50%	1/10W		
R1714	1-249-414-11	CARBON	560 5%	1/4W F	R1921	1-215-896-51	METAL OXIDE	4.7K	5%	2W	F	
21715	1-249-432-11	CARBON	18K 5%	1/4W	R1922	1-215-878-00	METAL OXIDE	33K	5%	1W	F	
R1716	1-249-417-11	CARBON	1K 5%	1/4W F	R1923	1-216-097-00	RES, CHIP	100K	5%	1/10W		
R1717	1-215-913-11	METAL OXIDE	220 5%	3W F	R1924	1-216-097-00	RES, CHIP	100K	5%	1/10W		
R1718	1-249-432-11		18K 5%	1/4W	R1925	1-216-097-00		100K		1/10W		
R1719	1-249-384-11		1.8 5%	1/4W F	R1951	1-216-073-00			5%	1/10W		
R1720	1-249-400-11	CARBON	39 5%	1/4W F	R1952	1-216-065-00	RES.CHIP	4.7K	5%	1/10W		
KTIZV				4/311 4								

The components identified by shading and marked  $\Delta$  are critical for safety
Replace only with the part number specified.

\*4-203-258-01 HOLDER, LED (D901)





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REF. NO.	PART.NO	DESCRIPT	ION			REMARK	(	REF. NO.	PART.NO	DESCRIPT	ION	_	REM	ARK	
R1953	1-216-081-00	RES, CHIP	22K	5%	1/10	)W		D902	8-719-929-15	DIODE HZS9.1	.NBZ				
R1954	1-216-097-00	RES, CHIP	100K	5%	1/10	)W		D903	8-719-929-15	DIODE HZS9.1	.NBZ				
R1955	1-216-089-00	RES, CHIP	47K	5%	1/10	)W		D904	8-719-109-97	DIODE RD6.8E	S-B2				
R1956	1-216-113-00	RES, CHIP	470K	5%	1/10	)W		D905	8-719-109-97	DIODE RD6.8E	S-B2				
R1957	1-216-073-00	RES,CHIP	10K	5%	1/10	W		D906	8-719-923-60	DIODE MTZJ-T	!-77-9.	1 <b>A</b>			
R1958	1-216-065-00	RES, CHIP	4.7K	5%	1/10	W		D907	8-719-923-60	DIODE MTZJ-T	!-77-9.	1 <b>A</b>			
R1959	1-216-065-00	RES, CHIP	4.7K	5%	1/10	W		D908	8-719-923-60	DIODE MTZJ-T	-77-9.	1 <b>A</b>			
R1960	1-216-113-00	RES, CHIP	470K	5%	1/10	W									
R1961	1-216-097-00	RES, CHIP	100K	5%	1/10	W			< FUS	SE >					
R1962	1-216-101-00	RES,CHIP	150K	5%	1/10	W		DC01 A	1 576 121 11	Wilder III D. C.		AFAI			10100011
R1963	1-216-081-00	RES, CHIP	22K	5%	1/10	W		60A1 W	1-576-232-21	PUSE (B.B.C.	) SAMP	2301	<b>,</b>		
R1964	1-216-057-00	RES, CHIP	2.2K	5%	1/10	W			< IC	>					
R1965	1-216-081-00	RES, CHIP	22K	5%	1/10	W									
R1966	1-216-081-00	RES, CHIP	22K	5%	1/10	W		IC900	8-742-014-11	HYB IC SBX19	81-51				
R1967	1-215-876-00	METAL OXIDE	15K	5%	1W	F									
R1968	1-249-416-11	CARRON	820	5%	1/4W				< SOC	CKET >					
R1969	1-215-870-11		1.5K		1/4m			Ј900	1-764-606-11	JACK					
	< TR	ANSFORMER >							< CO1	IL >					
T1901	1-424-584-11	TRANSFORMER,	DYNAMI	C FOO	CUS			L900	1-412-533-21	INDUCTOR	47U	H			
		,						L901	1-412-533-21		470				
******	******	******	*****	****	*****	*****	*	L902	1-408-603-31		100				
								L903	1-408-603-31		10U				
	*A-1646-157-A	H1 BOARD, CO							, DEC	TOMOD >					
									\ KES	SISTOR >					
	< CAF	PACITOR >						R900	1-247-807-31		100	5%	1/4W		
								R901	1-249-426-11		5.6K		1/4W		
C902	1-137-372-11		0.022M		5%	50V		R902	1-249-437-11		47K	5%	1/4W		
C903	1-137-372-11		0.022M	IF.	5%	50V		R903	1-260-091-11		220	5%	1/2W		
C904	1-104-665-11		100MF		20%	25V		R904	1-260-091-11	CARBON	220	5%	1/2W		
C905 C907	1-126-964-11		10MF		20%	50V		B000	1 040 401 11	al DRAW	45		4 / 4**		
C307	1-126-960-11	ELECT	1MF		20%	50V		R908	1-249-401-11		47		1/4W		
C908	1-126-960-11	מי סי די די	1MF		20%	EOU		R909	1-247-895-91		470K		1/4W		
C911	1-126-960-11		0.001M	ne.	208 108	50V 50V		R910 R911	1-247-895-91		470K	-	1/4W		
C912	1-102-074-00		0.001M		10%	50V		R911	1-535-465-11			•	1 /457		
C31Z	1-102-074-00	CERAMIC	U.UUIM	ır	105	304		K912	1-249-422-11	CARBON	2.7K	5*	1/4W		
	< CON	NECTOR >						R913	1-249-429-11		10K	5%	1/4W		
			p20142530/70150c0p2cg	indudately in	BASSASSAS (TVIS) o la	Dethalashipan oatha	Manifest Internation Security	R914	1-247-863-91	CARBON	22K	5%	1/4W		
25315A866E-A46	\ *1-580-844-11 \ *1-695-292-11								< SWI	TCU \					
CN900	*1-779-947-12	ar Sandan kari kari kari kari kari kari kari kari	ASSESSMENT CONTRACT.						\ JH1	ich /					
CN906	*1-564-511-11							S601 A	1-571-433-21	SMITTEN DITCH	(BC DC	MPD1			
CN907	*1-564-510-11							S900	1-692-979-21	La de la completa des des des des des de la completa del la completa de  la completa de  la completa de  la com	brook of the bad	mart)		A Christian	
		Jan John Do	/4					S901	1-692-979-21						
CN908	*1-564-508-11	PLUG, CONNEC	TOR 5P					S902	1-692-979-21						
	< DIO	DE >						******	******	******	*****	****	*****	*****	****
D901	0_710_200 #5	DIADE CETTOS	0e-D												
2301	8-719-302-45														

## KV-29X5

# S1

REF. NO.	PART.NO	DESCRIPTION		REMARK	REF. NO.	PART.NO	DESCRIPTION	l	REMARK
	*A-1652-053-A	S1 BOARD, COMPLETE	(KV-29X	5A/29X5D/	C1149	1-126-960-11	ELECT 1	MF 2	0% 50V
		*****		5K/29X5R)	C1150	1-126-960-11	ELECT 1	MF 2	0% 50V
	*A-1652-056-A	S1 BOARD, COMPLETE	(KV-29X		C1151	1-104-664-11	ELECT 4	7MF 2	0% 25V
		******	,	,	C1152		CERAMIC CHIP O		0% 25V
	*A-1652-052-A	S1 BOARD, COMPLETE	(KV-29X	5E/29X5L/29X5U)		< FTT	TER >		
	< CAF	ACITOR >			CF1101	1-409-327-00	TRAP, CERAMIC	(6.5MHZ)	(KV-29X5B
1103	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V		< CON	NECTOR >		
1106	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V					
1107	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V	CN1101	1-766-925-11	CONNECTOR, BOA	RD TO BOARD	18P
1108	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V					
1109	1-104-664-11	ELECT 47MF	20%	25V		< DIC	DDE >		
1112	1-163-001-11	CERAMIC CHIP 220PF	10%	50V	D1101	8-216-295-00	SHORT	0 (KV-29X5A/	29X5D/29X5K/29X5R
1113	1-104-664-11	ELECT 47MF	20%	25V		8-719-066-72	DIODE BB135	(KV-29X5B/	29X5E/29X5L/29X5U
1114		CERAMIC CHIP 220PF	10%	50V	D1102	8-719-991-33	DIODE 1SS133T-	77	
1115	1-104-664-11		20%	25V					
1113		CERAMIC CHIP 0.47MF	200	16V		< FER	RITE BEAD >		
11100	1 164 005 11	GDD31470 GUTD A 4740		0511	TTD1101	1-410-396-41		0 4500	
1120		CERAMIC CHIP 0.47MF	000	25V	FB1101			0.45UH	
1122	1-104-664-11		20%	25V	FB1102	1-410-396-41		0.45UH	
1123		CERAMIC CHIP 0.1MF	10%	25V	FB1103	1-410-396-41		0.45UH	
1124		CERAMIC CHIP 100PF	5%	50V	FB1104	1-410-396-41		0.45UH	
1126	1-126-960-11	ELECT 1MF	20%	50V	FB1105	1-410-396-41	FERRITE	0.45UH	
1127	1-163-235-11	CERAMIC CHIP 22PF	5%	50V	FB1110		INDUCTOR CHIP		
		(KV-29X5A/2	29X5D/29X5		FB1111	1-412-004-31	INDUCTOR CHIP		
	1-163-239-11	CERAMIC CHIP 33PF	5%	50V				•	29X5D/29X5K/29X5R
		(KV-29X5B/2	29X5E/29X5	L/29X5U)		1-412-002-31	INDUCTOR CHIP		
1128	1-163-239-11	CERAMIC CHIP 33PF	5%	50V				(KV-29XB/	29X5E/29X5L/29X5U
1129	1-163-989-11	CERAMIC CHIP 0.033MF	10%	25V	FB1112	1-412-002-31	INDUCTOR CHIP	4.7UH	
		(KV-29X5B/2		•	FB1113	1-412-002-31	INDUCTOR CHIP	4.7UH	(KV-29X5B
1130	1-110-501-11	CERAMIC CHIP 0.33MF	10%	16V					
1131	1 164 005 11	(KV-29X5B/2 CERAMIC CHIP 0.47MF	29X5E/29X5	iL/29X5U) 25V		< IC	>		
,1131	1-104-005-11		29X5B/29X5	5D/29X5K/29X5R)	IC1101	8-759-522-62	IC TDA9870	(KV-29X5A/	29X5D/29X5K/29X5R
		•				8-759-466-48	IC TDA9875P	(KV-29X5B/	29X5E/29X5L/29X5U
1132	1-104-664-11	ELECT 47MF	20%	25V	IC1102	8-759-998-98	IC LM358D	•	29X5D/29X5K/29X5R
1133		CERAMIC CHIP 0.1MF	10%	25V			IC UPC4558G2	•	29X5E/29X5L/29X5U
1135		CERAMIC CHIP 100PF	5%	50V				,>	
440-			•••	(KV-29X5B)		< CO	IT >		
21137	1-104-664-11	ELECT 47MF	20%	25V (KV-20V5B)	L1101	1_400_504_21	THINITICTIOD	2.7UH	
				(KV-29X5B)	11101	1-408-596-31	INDUCTOR		95XE/295XL/295XU)
1138	1-163-109-00	CERAMIC CHIP 47PF	5%	50V	L1113	1-408-600-31	INDUCTOR	5.6UH	(KV-29X5E
				(KV-29X5B)	L1114	1-410-671-31		47UH	
1143	1-163-005-11	CERAMIC CHIP 470PF	10%	50V	L1115	1-408-599-31		4.7UH	
1144		CERAMIC CHIP 470PF	10%	50V	22223	1 3,, 31	-112001011		
1145		CERAMIC CHIP 4/0FF	10%	25V	L1116	1-408-599-31	TNITICTOR	4.7UH	
,117	± ±03-011-00	CHARIC CHIF V. IPE	100	231	L1117	1-410-971-11		10UH	(KV-29X5E
1146	1-164-005-11	CERAMIC CHIP 0.47MF		25V					
1147		CERAMIC CHIP 0.47MF		25V					
1148		CERAMIC CHIP 0.47MF		25V					
	000 11			7	1				

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												-	,,
REF. NO.	PART.NO	DESCRIPT	TION		RE	MARK	REF. NO.	PART.NO	DESCRI	PTION		REI	MARK
	< TRI	ANSISTOR >					R1164	1-216-073-00	RES, CHIP	10K		1/10W	
Q1112	0_720_620_06	MD3NCTCMOD	2002052	कक		/INT OOVED)	D1165	1 016 005 00	4710D#				29X5L/29X5U)
Q1112 Q1113	8-729-620-06	TRANSISTOR :				(KV-29X5B)	R1165	1-216-295-00					29X5K/29X5R)
Q1113		TRANSISTOR :				(KV-29X5B)	R1167	1-216-025-00		100	5%	1/10W	(KV-295XB)
Q1115		TRANSISTOR 2				(KV-29X5B)	R1168	1-216-033-00	RES, CHIP	220	5%	1/10W	(KV-29X5B)
ŽIII	0-729-020-00	IMMSISION A	2503032	-66		(KV-29X5B)	D1160	1 216 240 22	DEC CUID	177	Fo	1 /1 027	/mr AAVED)
	/ 070	SISTOR >					R1169	1-216-049-00		1K	5% 5°	1/10W	(KV-29X5B)
	\ KE	21210K >					R1170	1-216-001-00		10	5% 5°	1/10W	(KV-295XB)
JR1105	1-216-295-00	CHODIL	0				R1171	1-216-045-00		680	5%	1/10W	(KV-29X5B)
OKIIVS	1-210-293-00	SHORI	U				R1172	1-216-190-00		470	5% 5°	1/8W	(KV-295XB)
R1101	1-216-073-00	DEC CUID	10K	5%	1/10W		R1173	1-216-049-00	RES, CHIP	1K	5%	1/10W	(KV-295XB)
R1101	1-216-073-00			5% 5%	1/10W		D1174	1 016 005 00	DEG GUID	225	<b>-</b> 0	4 /4 0	
R1103	1-216-075-00		270	5%			R1174	1-216-085-00		33K	5% 5°	1/10W	
R1105					1/10W		R1175	1-216-085-00		33K	5% •••	1/10W	
R1103	1-216-035-00		270	5% = 0	1/10W		R1176	1-216-085-00		33K	5%	1/10W	
KIIVO	1-216-057-00		2.2K		1/10W	00VEW /00VED)	R1177	1-216-085-00	RES, CHIP	33K	5%	1/10W	
		(1	KV-Z9AD	A/ 29X:	DB/ 29X3U/	29X5K/29X5R)		4 604	· .				
D1110	1_216_025_00	DEC CUID	100	E 0	1 /1 057			< CRY	STAL >				
R1110	1-216-025-00		100		1/10W								
R1111	1-216-025-00		100		1/10W		X1101	1-767-813-21	VIBRATOR,	CRYSTAL			
R1113	1-216-073-00		10K		1/10W	000F# (000F#)							
R1116	1-216-295-00					29X5K/29X5R)	******	******	******	******	****	******	****
	1-216-689-11	METAL CHIP	39K		)% 1/10W								
			(K	V-29X5	B/29X5E/	29X5L/29X5U)							
R1117	1 216 072 00	DEC CUID	1 077	Fo	1 /1 017								
KIII/	1-216-073-00	RES, CHIP	10K		1/10W								
D1110	1 016 600 11	AMMAT ANTE				29X5L/29X5U)							
R1118	1-216-682-11	METAL CHIP	20K		)% 1/10W	20157 /2015T							
D1101	1 016 065 00	DEG GUID				29X5L/29X5U)							
R1121	1-216-065-00	RES, CHIP	4.7K		1/10W								
	1 216 272 20	DEC CUID				29X5K/29X5R)							
	1-216-073-00	KE2 CHIP	10K		1/10W	100FT /00VFT							
			(1/1	/-29X3	B/Z9X5E/Z	29X5L/29X5U)							
R1122	1-216-073-00	DEC CUID	4 70	E 0.	1 /1 AW								
K1122	1-210-073-00	RES, CRIP	4.7K		1/10W	OVER /OOVER							
	1-216-073-00	DEC CUID				29X5K/29X5R)							
	1-216-073-00	KES, CHIP	10K		1/10W	AVET /AAVETT							
R1123	1-216-065-71	DEC CUID				29X5L/29X5U)							
K1123	1-216-063-71	RES, CHIP	47K	36	1/10W								
R1124	1-216-073-71	DEC CUID	10K	5%	1/10W								
R1125	1-216-075-71			5%									
R1126		•			1/10W								
R1130	1-216-073-71 1-216-073-00			5% 5°	1/10W								
K1120	1-216-0/3-00	RES, CHIP	10K		1/10W	ANER (ANER)							
			(1/1)	-2985	A/29X5U/2	9X5K/29X5R)							
R1134	1 216 072 00	DEC CUID	107	E0.	1 /1 057								
71174	1-216-073-00	RES, CHIP	10K		1/10W	יטעבע /מטעבה)							
R1152	1_216_025_00	DEC CUID				9X5K/29X5R)							
R1152	1-216-035-00		270	5% Es	1/10W	(KV-29X5B)	1						
	1-216-025-00		100		1/10W	(KV-29X5B)							
R1154	1-216-067-00	RES, CHIP	5.6K	<b>5</b> 8	1/10W	(KV-29X5B)							
1160	1 016 000 00	DEC AUTS	0.077	Eo	1 /00	ITTI AAUPS							
21160	1-216-230-00		22K	5% =0	1/8W	(KV-29X5B)							
21161	1-216-190-00		470	5% 5°	1/8W	(KV-29X5B)							
1162	1-216-061-00		3.3K		1/10W	(KV-29X5B)			-				
1163	1-216-230-00	KES,CHIP	22K	5%	1/8W	(KV-29X5B)							
							1						

The components identified by shading and marked  $\Delta$  are critical for safety Replace only with the part number specified.

						specified.	
REF. NO.	PART.NO	DESCRIPTION	REMARK	REF. NO.	PART.NO	DESCRIPTION	REMARK
-		LLANEOUS				REMOTE COMMANDER	
	****	******				********	
. Δ	1-406-807-11	COIL, DEMAGNETIZATION			1-475-765-	11 COMMANDER STANDARD T	YPE (RM 883)
DC-OSLOVAD DISTRIBUTE	CHICA DE TRANSPORTE EN CHE ABRURACIA PROPRIATA DE LA COMPANSIONE DEL COMPANSIONE DE LA COMPANSIONE DE	MAGNET, DISC; 10MM Ø	HENNIS ANT LINE CONTRACTOR SERVICES CONTRACTOR AND	*****			********
		MAGNET, ROTATABLE DISK	; 15MM Ø				
٨		NECK ASSY (NA297-M2)	·				
		TRANSFORMER ASSY, FLYB	MCK (MK-1681/II2R4)				
- Ш	1 400 700 11	INDIVIOUS ROOT, 1916	aun (na 1901/9657)				
	1-503-902-11	SPEAKER (15X6.5CM)					
Δ	1-251-317-31	CAP ASSY, HIGH-VOLTAGE					
		SWITCH, PUSH (AC POWER					
	1-756-286-11						
			9X5D/29X5E/29X5K/29X5R)				
belladarie kromian oda			no de activa de la compania del compania de la compania del compania de la compania del la compania de  la compania de la comp				
Δ	2/C+/millione-ex-residence/chilestratestrate/millione	CORD, POWER (FILTER)	(KV-29X5L/29X5U)				
	1-693-418-11	TUNER (TELE9-001A)	(KV-29X5A/29X5B/29X5D/				
	0 500 430 01	minimo /nmn ac411\	KV-29X5E/29X5L)				
		TUNER (BTP-AC411)	(KV-29X5K)				
		TUNER (BTP-AC402)	(KV-29X5R)				
	8-598-360-01	TUNER (BTP-AU602)	(KV-29X5U)				
Λ	8-733-856-05	PICTURE TUBE (SD-269)	(M68LCT60X)				
		DEFLECTION YOKE (Y29GX					
zelo čoda Aprika najmija ča	COMPOSITO SERVICES CONTRACTOR SERVICES SERVICES CONTRACTOR SERVICES CONTRACTOR SERVICES SERVICES CONTRACTOR SERVICES S	Oldestignische des Leistelle seits und zum zuhöhliche gritze" kons 🐟 von s. servinnen	en Carlotti Bankari (1964-1964-1964-1964-1967-1967-1967-1967) ila dan beritari de deretari de deretari de di c				
*****	******	*******	******				
	ACCES	SSORIES AND PACKING MATE	RIALS				
	***	*******	****				
	4-040 476 01	DAC DROMECHION					
		BAG, PROTECTION INDIVIDUAL CARTON					
		CUSHION (UPPER) (ASSY)					
		CUSHION (LOWER) (ASSY)	17 20VEX				
	4-204-043-41	MANUAL, INSTRUCTION (K (ITALIAN)	V-29A3A)				
	6	(ITALIAN)					
	4-204-043-51	MANUAL, INSTRUCTION (K	V-29X5B)				
		·	AN/ITALIAN/DUTCH)				
	4-204-074-11	MANUAL, INSTRUCTION (K					
			K/DUTCH/ENGLISH/TURKISH)				
	4-204-043-71	MANUAL, INSTRUCTION (K					
	- 201 010 12	(SPANISH)	,				
	4-204-043-81	MANUAL, INSTRUCTION (K	V-29X5E)				
		(FINNISH/NOR	WEGIAN/HUNGARIAN/				
		PORT	UGUESE/DANISH/SWEDISH)				
	4-204-074-61	MANUAL, INSTRUCTION (K	V-29X5L/29X5U)				
		(ENGLISH)					
	4-204-043-91	MANUAL, INSTRUCTION (K					
			SH/POLISH/HUNGARIAN)				
	4-204-074-91	MANUAL, INSTRUCTION (K					
		(RUSSIAN/BUL	GARIAN/ENGLISH)	1			